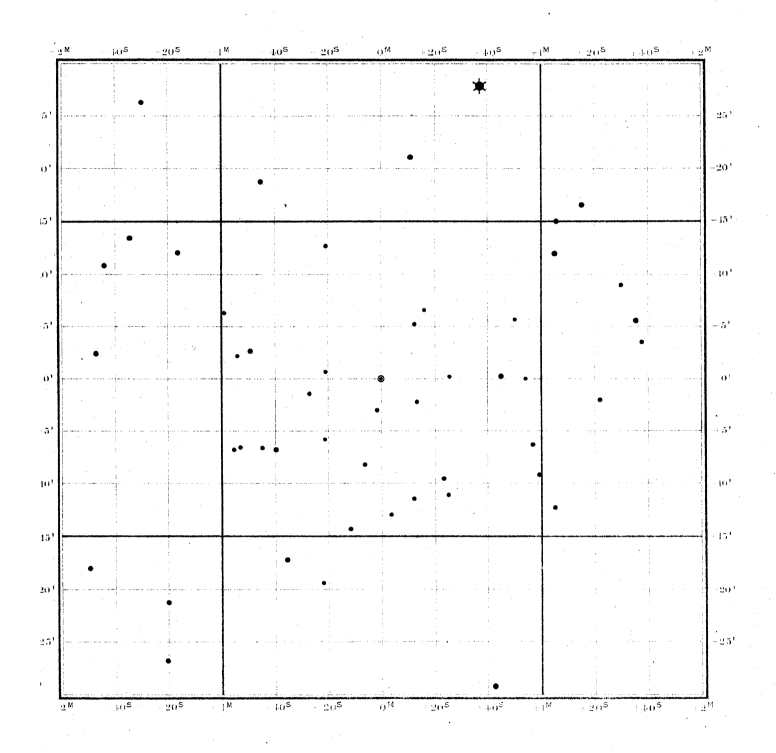
# T Leporis

(1900.0)  $\mathbf{5}^{h}$   $\mathbf{0}^{m}$   $36^{s}$  (+2.55)  $-22^{\circ}$  2.5 (+0.09)

Color: 5, III; Magnitudo: 8-12.

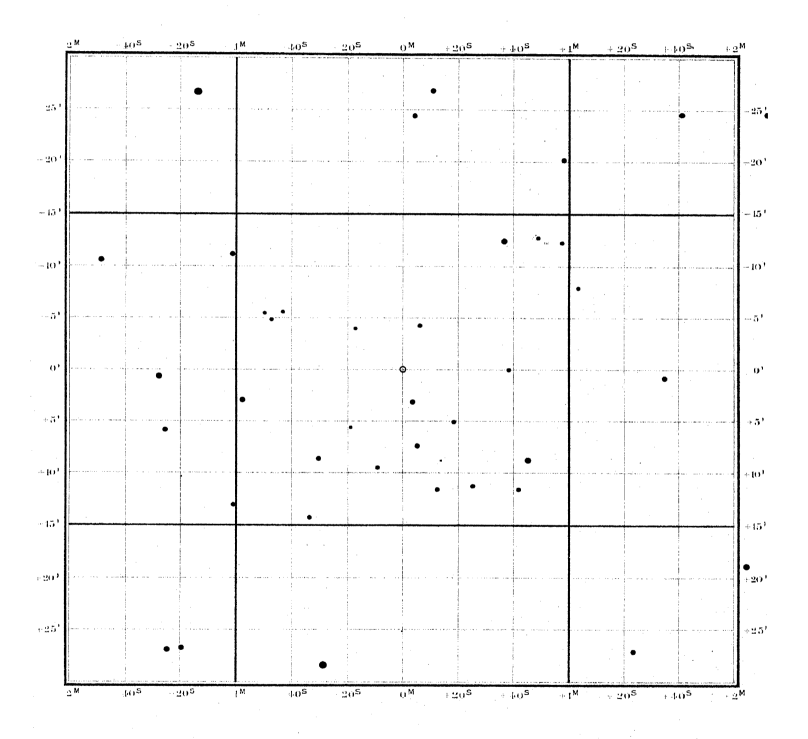


13

## Z Capricorni

(1900.0)  $21^h$   $5^m$   $3^s$  (3.35)  $-16^o$  34.8 (+0.24)

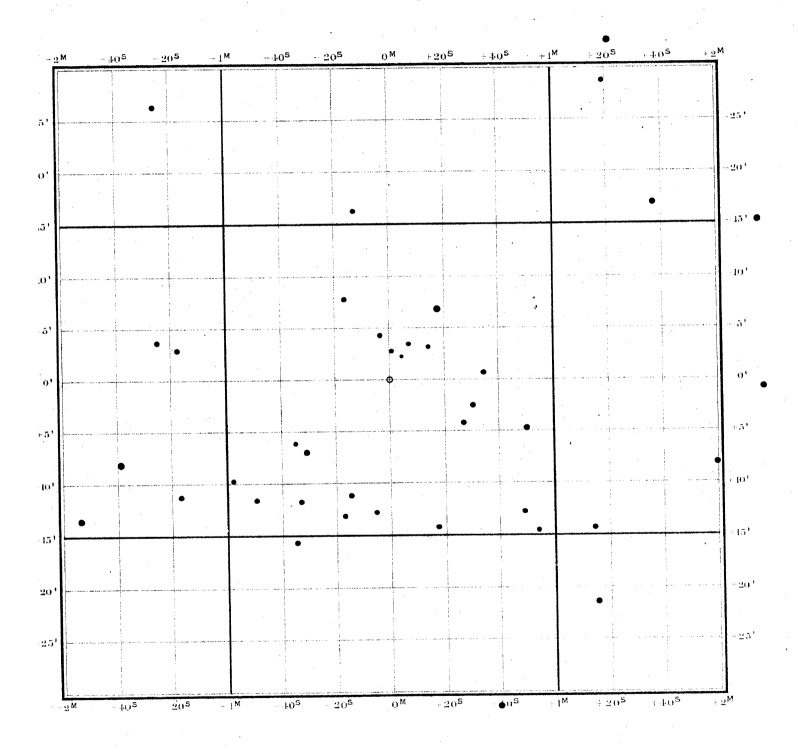
Color: 0, -; Magnitudo: 9-<13.



## RS Aquarii

(1900.0)  $21^h$   $5^m$   $45^s$  (+3.14)  $-4^o$  26.6 (+0.24)

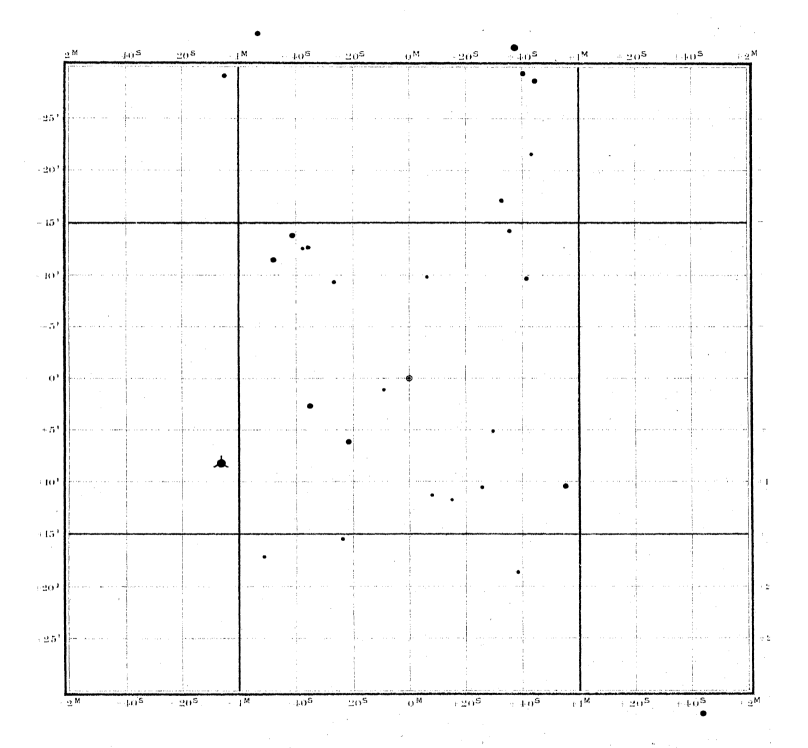
Color: -, -; Magnitudo: 9-<14.



### X Ceti

 $3^{h}$   $14^{m}$   $21^{s}$  (+3.05)  $-1^{\circ}$  25.7 (+0.22)(1900.0)

Color: -, III; Magnitudo:  $8^{1}/_{2}$ -13.

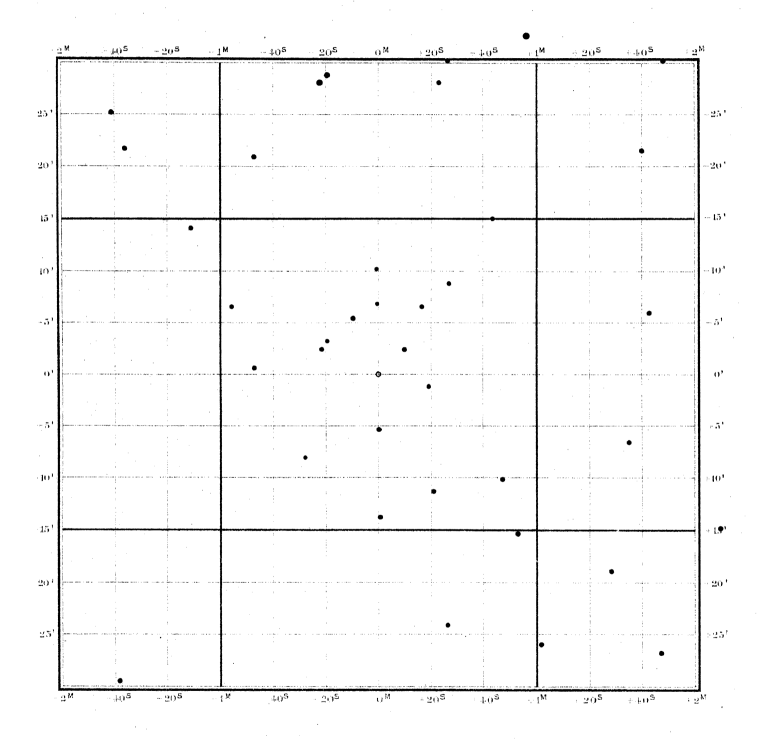


## RU Capricorni

(1900.0)  $20^{h}$   $26^{m}$   $44^{s}$  (+3.51)  $-22^{\circ}$  1.7 (+0.20)

Color: 3, -;

Magnitudo:  $9^{1/2} - < 13$ .

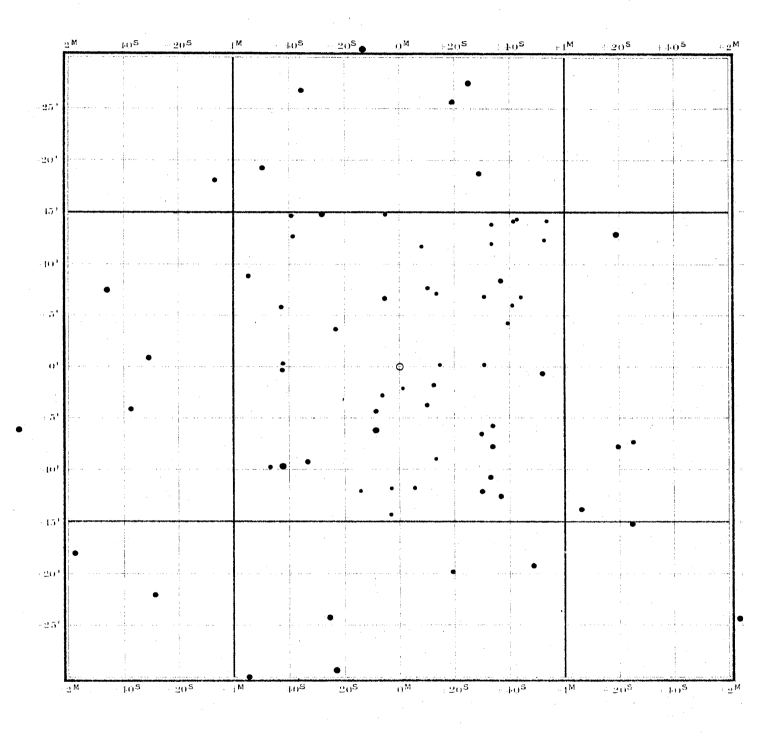


8
 9
 10
 11
 12
 13

## V Monocerotis

(1900.0)  $6^{h}$   $17^{m}$   $41^{s}$  (+3.02)  $-2^{o}$  8.8 (-0.03)

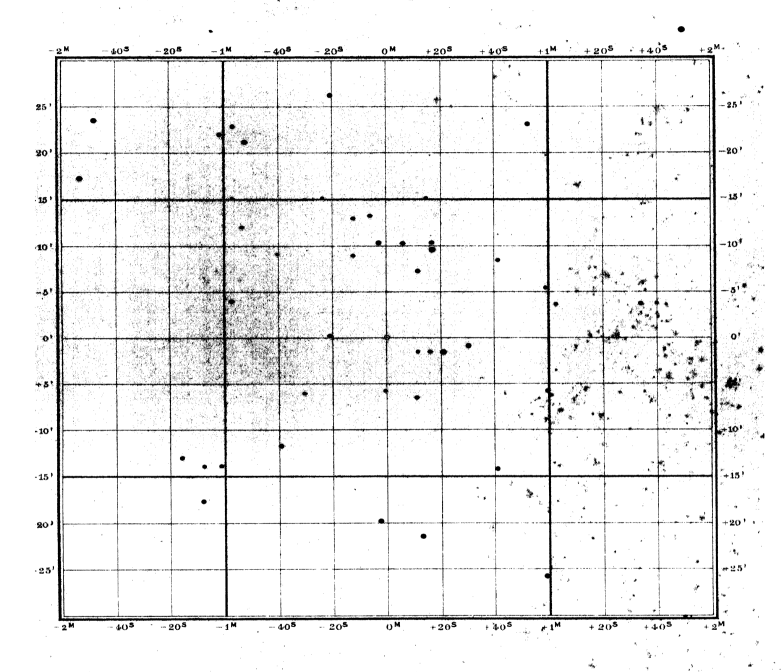
Color: 3.4, III; Magnitudo:  $7^{1/2} - < 13$ .



13

(1900.0)  $20^{\circ}$   $41^{\circ}$   $10^{\circ}$  (+3.15)  $-4^{\circ}$  26.9 (+0.22)

Color: —, III; Magnitudo: 9—<13.



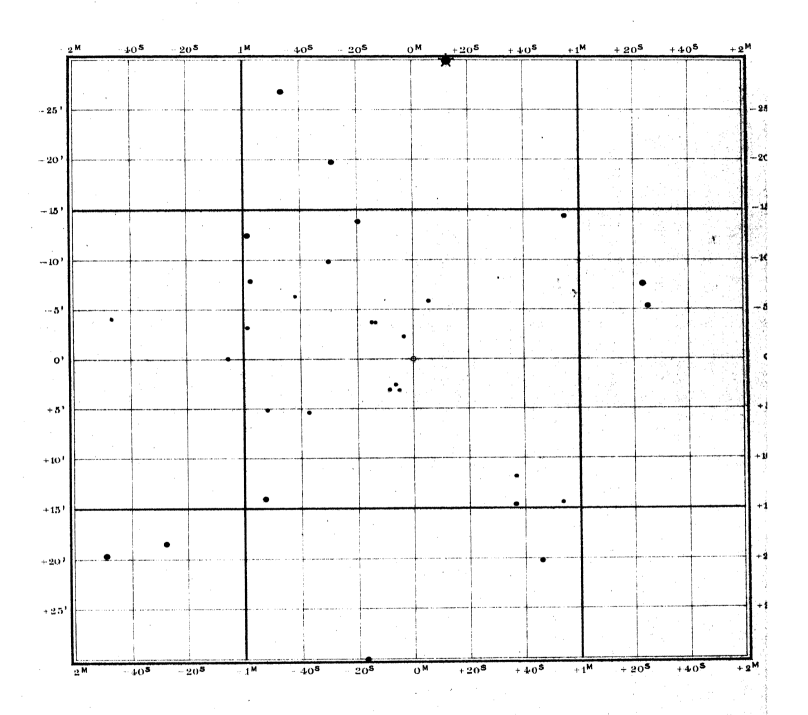
7 8 9 10 11 12 13

Series VI

### R Librae

(1900.0)  $15^{h}$   $47^{m}$   $56^{s}$   $(+3^{s}39)$   $-15^{o}$  56.3 (-0.18)

Color: 2-3, -; Magnitudo:  $9^{1/2}-<13$ .

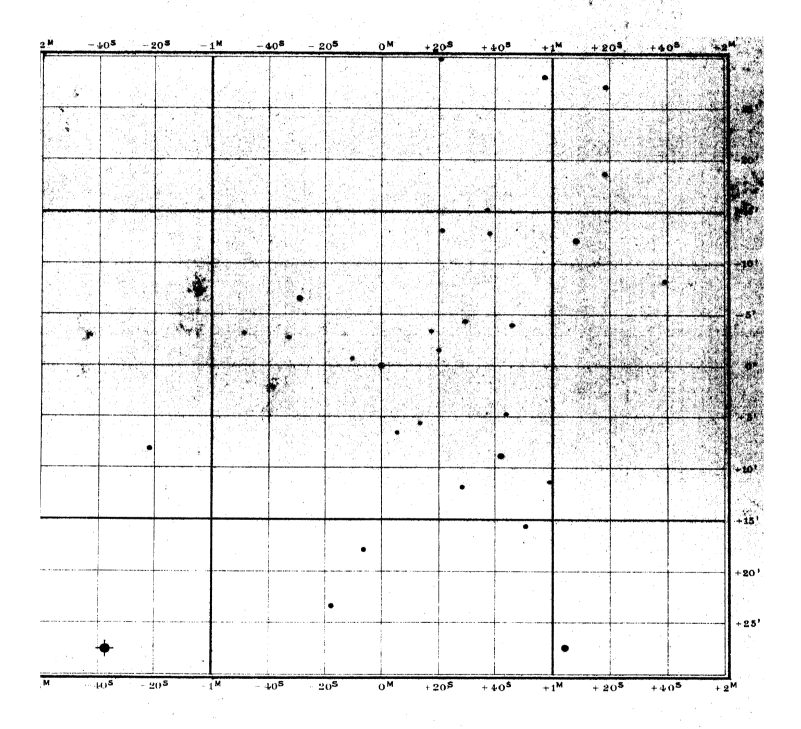


7 8 9 10 11 12 13

# RT Aquarii

(1900.0)  $22^h$   $17^m$   $42^s$  (+3.31)  $-22^s$  33.7 (+0.30)

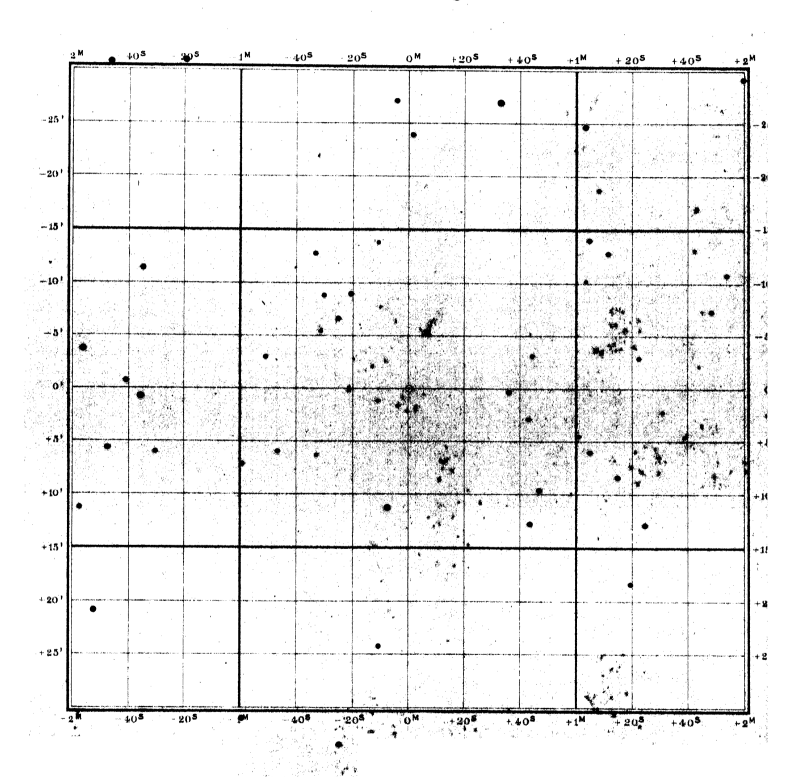
Color: 0, III? Magnitudo: 81/2-<111/2.



### RS Librae

(1900.0)  $15^{h}$   $18^{m}$   $29^{s}$  (+3.50)  $-22^{\circ}$  33.2 (-0.22)

Color: -, III; Magnitudo: 7-<12.

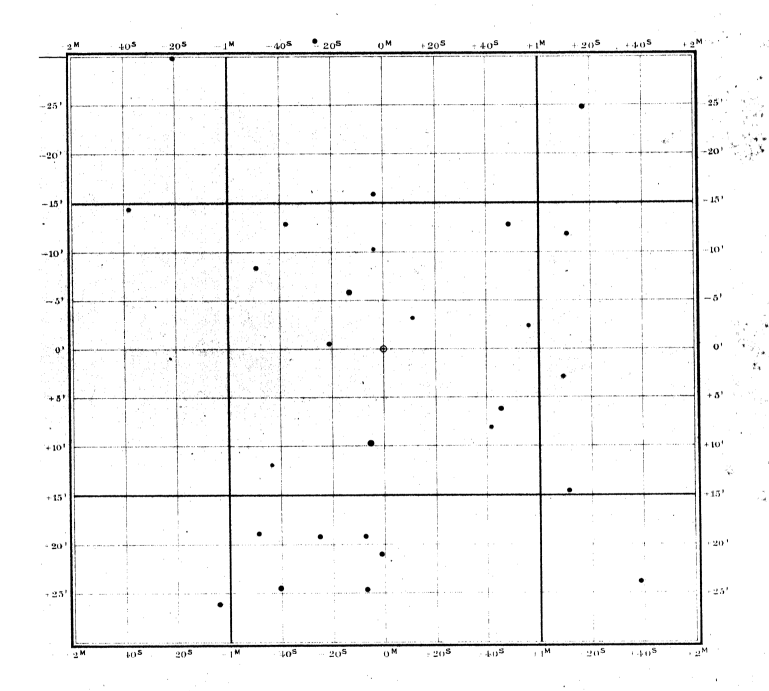


### X Aquarii

(1900.0)  $22^h$   $13^m$   $9^s$  (+3.31)  $-21^o$  24.2 (+0.30)

Color: -, III;

Magnitudo: 71/2-121/2.

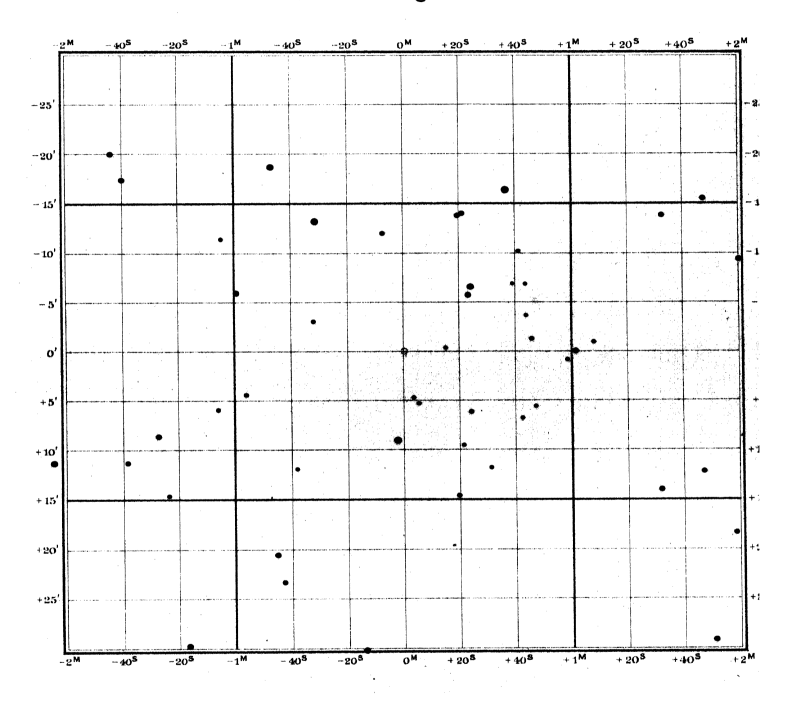


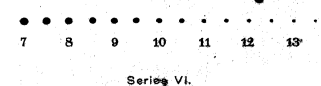
7 8 9 10 11 12 13

### Y Monocerotis

 $6^{h}$   $51^{m}$   $19^{s}$  (+3.33)  $+11^{o}$  22.4 (-0.07)

Color: -, -; Magnitudo:  $8^{1}/_{2} - < 13^{1}/_{2}$ .

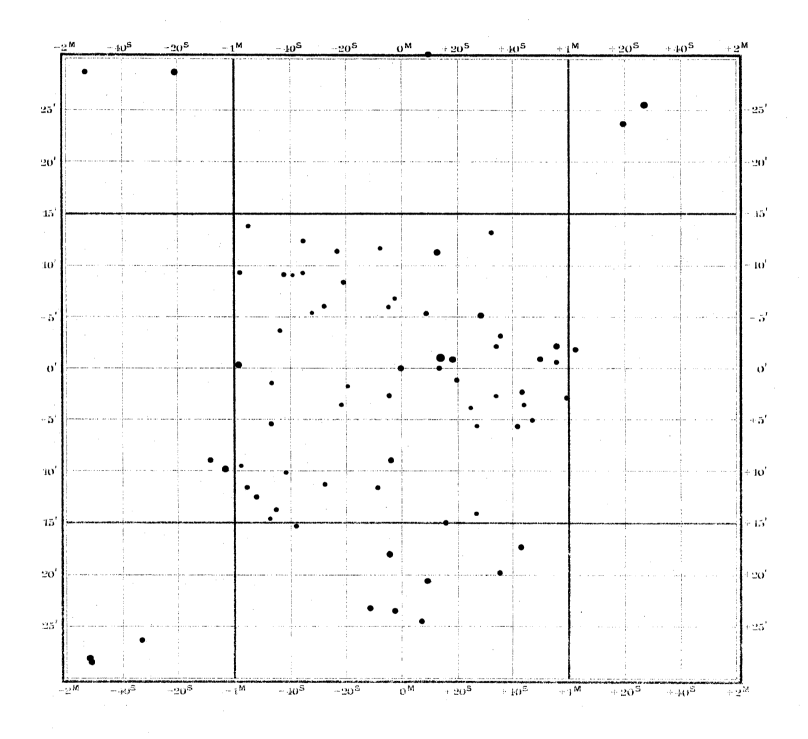




## W Delphini

(1900.0)  $20^{h}$   $33^{m}$   $7^{s}$   $(+2^{s}.73)$   $+17^{o}$   $56\overset{.}{.}1$   $(+0\overset{.}{.}21)$ 

Color: 1, I; Magnitudo:  $9^{1/2}-12$ .

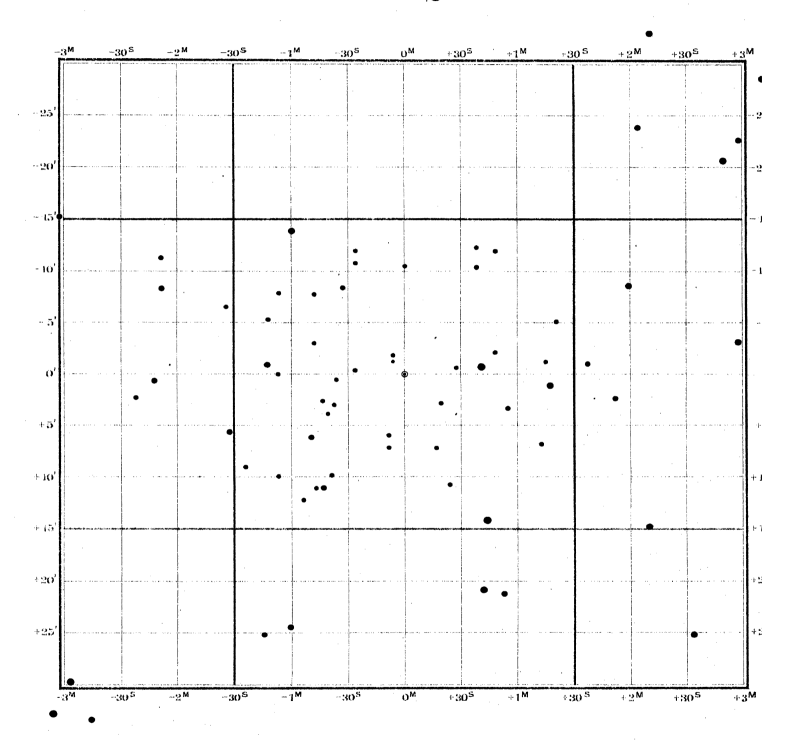


 7
 8
 9
 10
 11
 12
 13

### RR Cassiopeiae

(1900.0)  $23^{h}$   $50^{m}$   $47^{s}$  (+3.00)  $+53^{\circ}$  10.1 (+0.33)

Color: 3; — Magnitudo:  $9^{1/2} - 12^{1/2}$ .

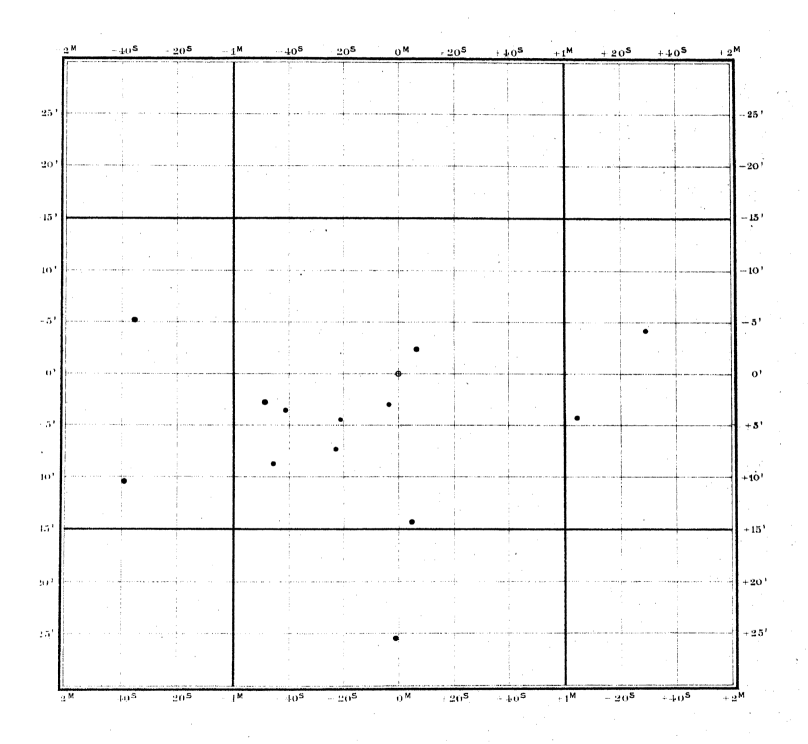


# Y Scorpii

(1900.0)  $16^{h}$   $23^{m}$   $37^{s}$  (+3.50)  $-19^{\circ}$  7.4 (-0.14)

Color: -, -;

Magnitudo:  $9^{1/2} - < 13^{1/2}$ .

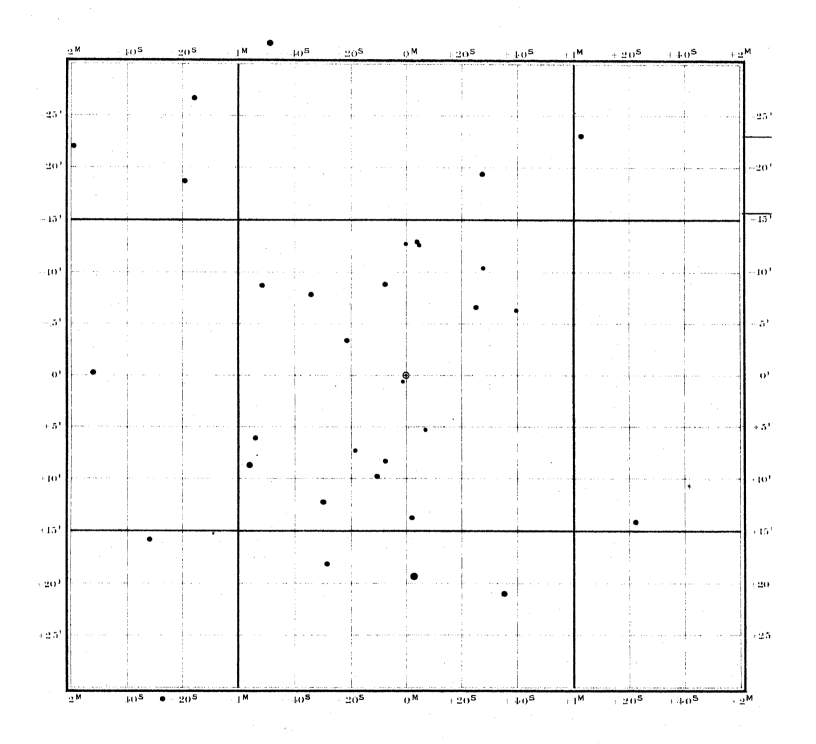


7 8 9 10 11 • 12 13

# RR Aquarii

(1900.0) 21<sup>h</sup> 9<sup>m</sup> 49<sup>s</sup> (+3.12) - 3° 18.6 (+0.25)

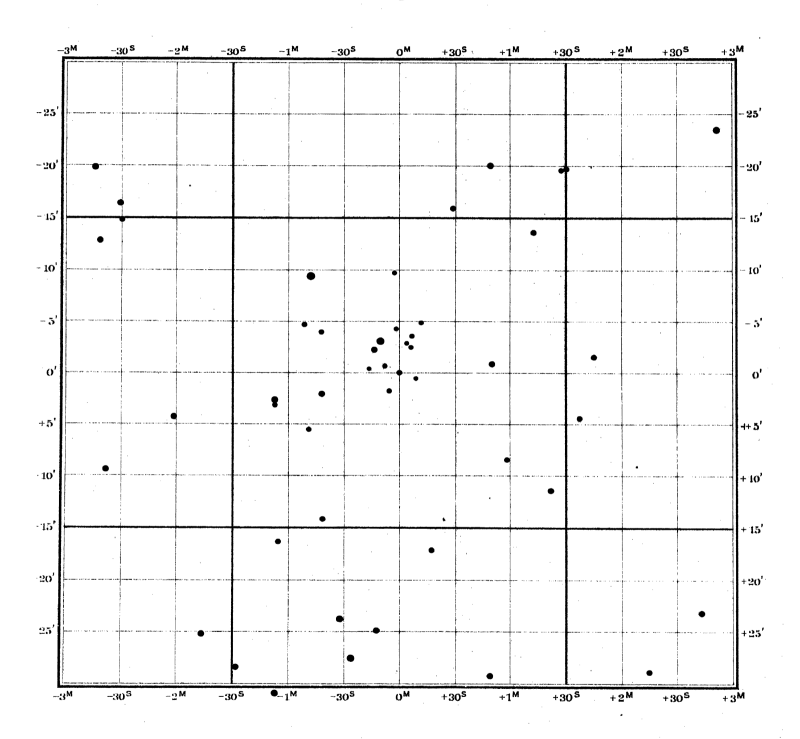
Color: -, III; Magnitudo: 8-13?



### Y Lyrae

(1900.0)  $18^{h}$   $34^{m}$   $13^{s}$  (+1.80)  $+43^{\circ}$  52.1 (+0.05)

Color: -; - Magnitudo:  $10^{1/2}-12^{1/2}$ .

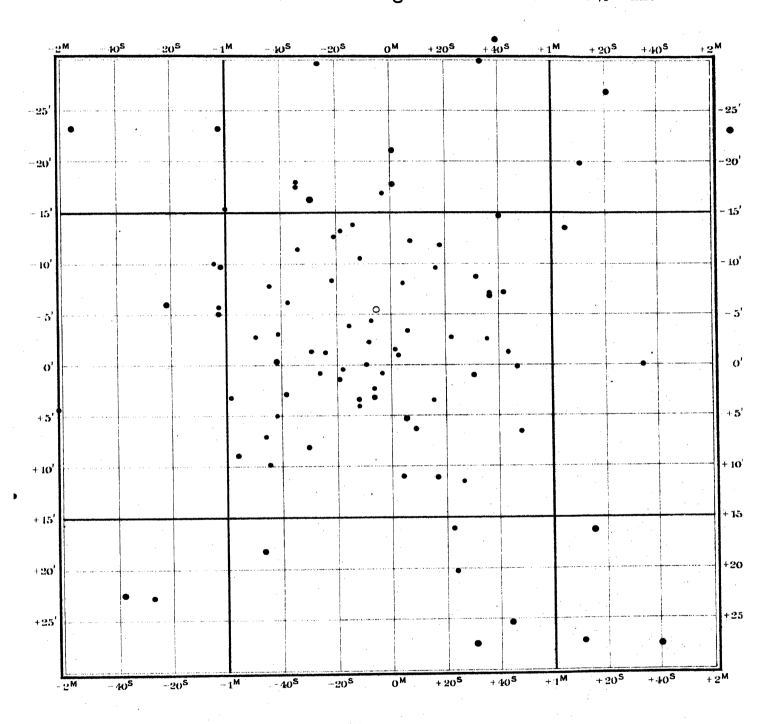


 7
 8
 9
 10
 11
 12
 13

#### Z et RU Tauri

(1900.0)  $5^{h}$   $46^{m}$   $46^{s}$  (+3.45)  $+15^{\circ}$  51.4 (+0.02)

Color: --, --; Magnitudo: 9 - < 13 et  $9^{1/2} - 12$ ?

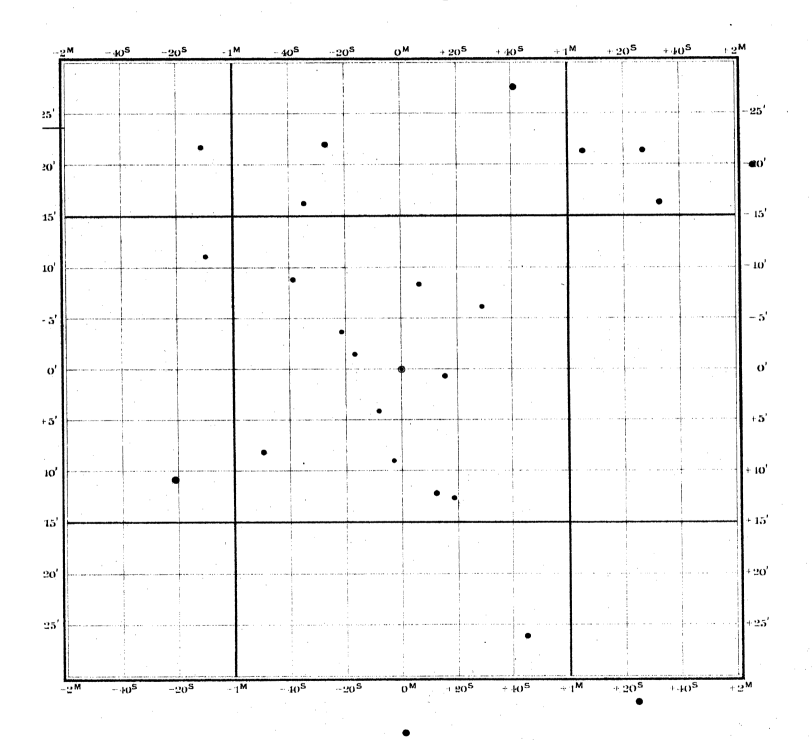


8
10
11
12
13

# RS Virginis

(1900.0)  $14^{h}$   $22^{m}$   $16^{s}$  (+3.00)  $+5^{o}$  7.6 (-0.27)

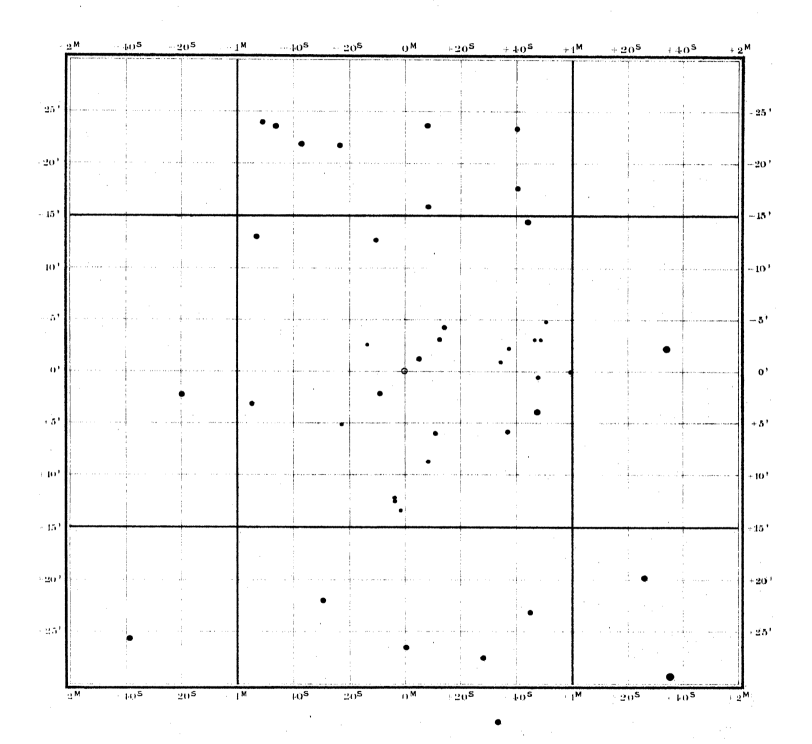
Color: 0.3, III; Magnitudo: 8<sup>1</sup>/<sub>2</sub> - 12?



# W Ophinchi

 $16^{h} 16^{m} 1^{s} (+3.23) -7^{\circ} 27.7 (-0.15)$ 

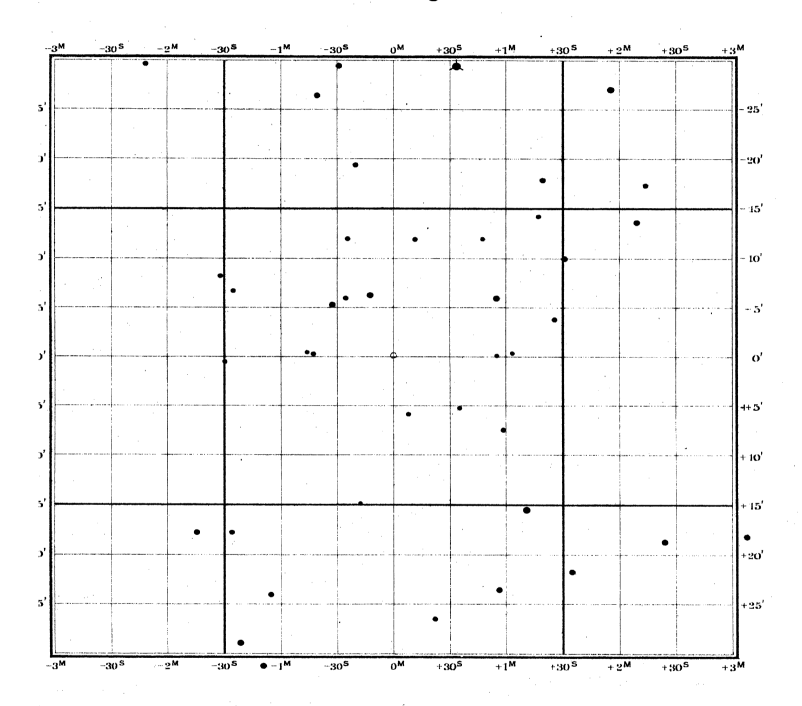
Color: 6, -; Magnitudo: 9-<13.



#### RR Andromedae

 $O^{h}$  45<sup>m</sup> 57<sup>s</sup> (+3.25) +33° 50.0 (+0.33) (1900.0)

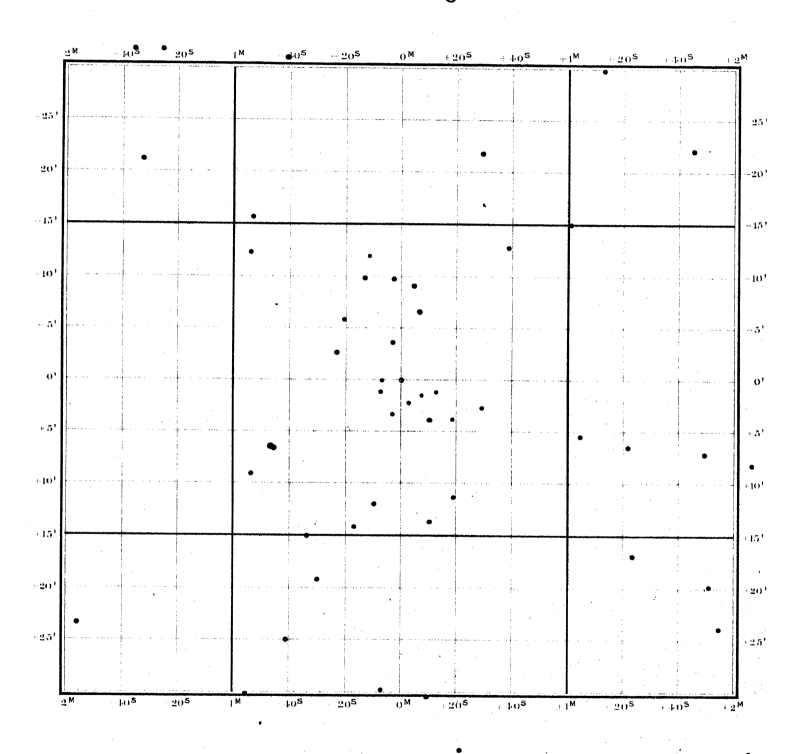
Color: 3; III. Magnitudo: 9-<13.



## Z Aquilae

20<sup>h</sup> 9<sup>m</sup> 51<sup>s</sup> (+3.20) -6° 27.4 (+0.18) (1900.0)

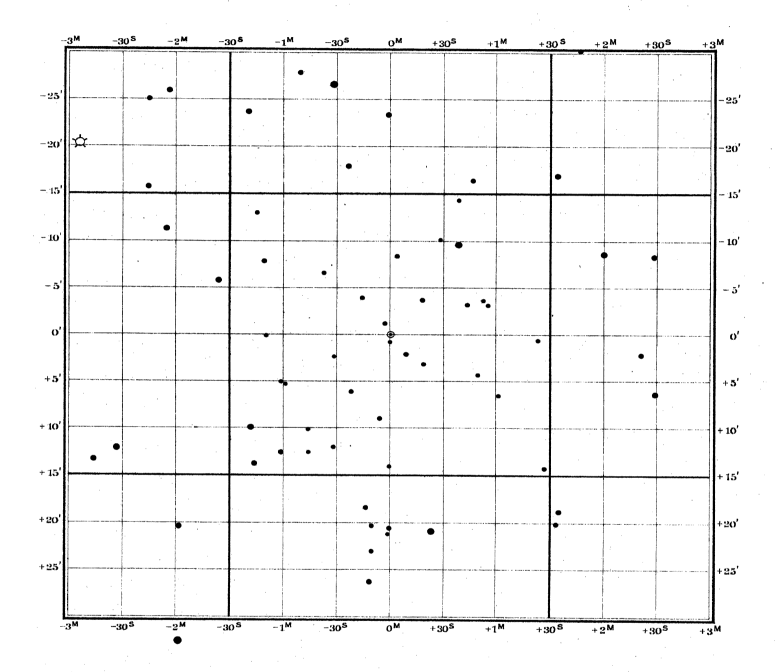
Color: -, -; Magnitudo: 9-13



### X Geminorum

6<sup>h</sup> 40<sup>m</sup> 43<sup>s</sup> (+3.84) +30° 23.0 (-0.06) (1900.0)

Color: 5; III. Magnitudo: 8-13?



13

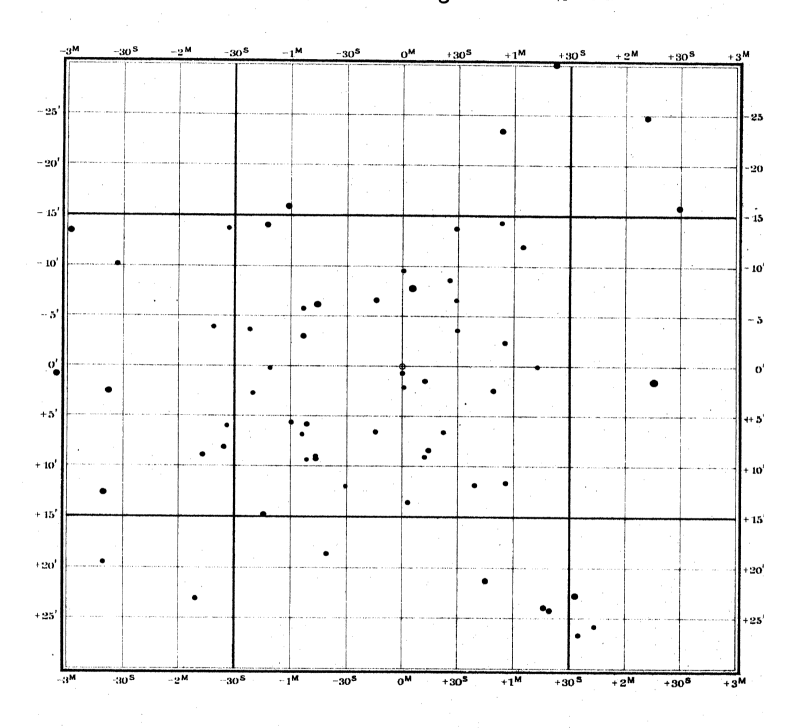
Series VI.

## Y Cassiopeiae

(1900.0) 23<sup>h</sup> 58<sup>m</sup> 14<sup>s</sup> (+3.06) +55° 7.5 (+0.33)

Color: 3.4; III.

Magnitudo: 91/2 - 14.

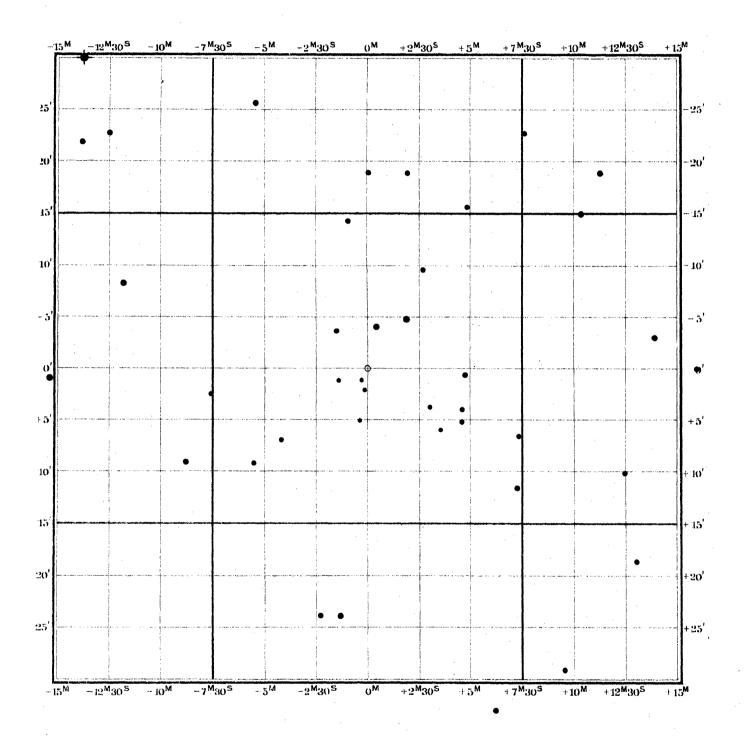


8
 9
 10
 11
 12
 13

## X Cephei

(1900.0)  $21^h$   $3^m$   $35^s$  (-4.16)  $+82^o$  40.0 (+0.24)

Color: 0; III? Magnitudo: 9-<17?

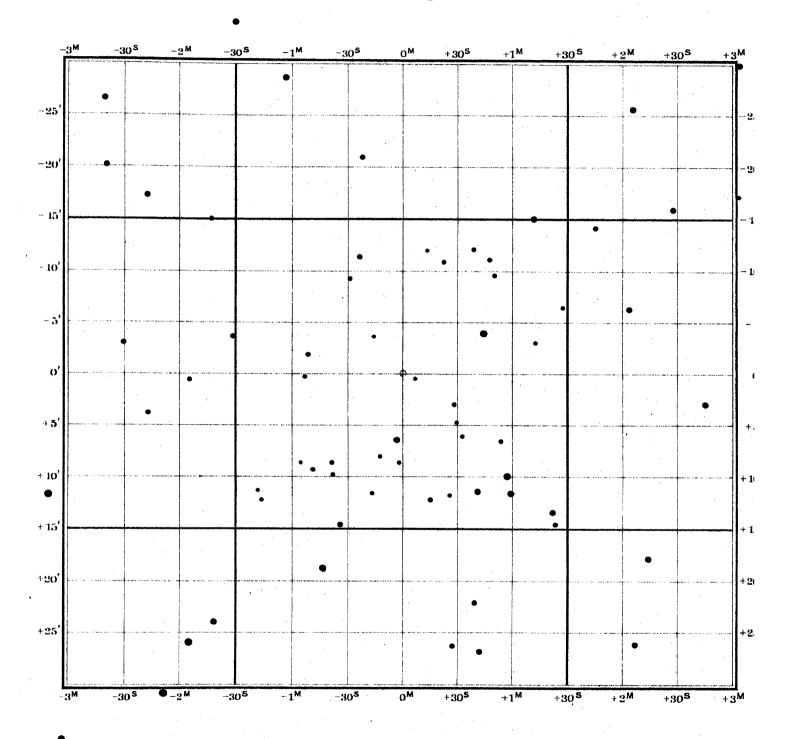


8
9
10
11
12
13

#### U Andromedae

 $1^{h}$   $9^{m}$   $47^{s}$   $(+3^{s}.41)$   $+40^{\circ}$  11.4 (+0.32)(1900.0)

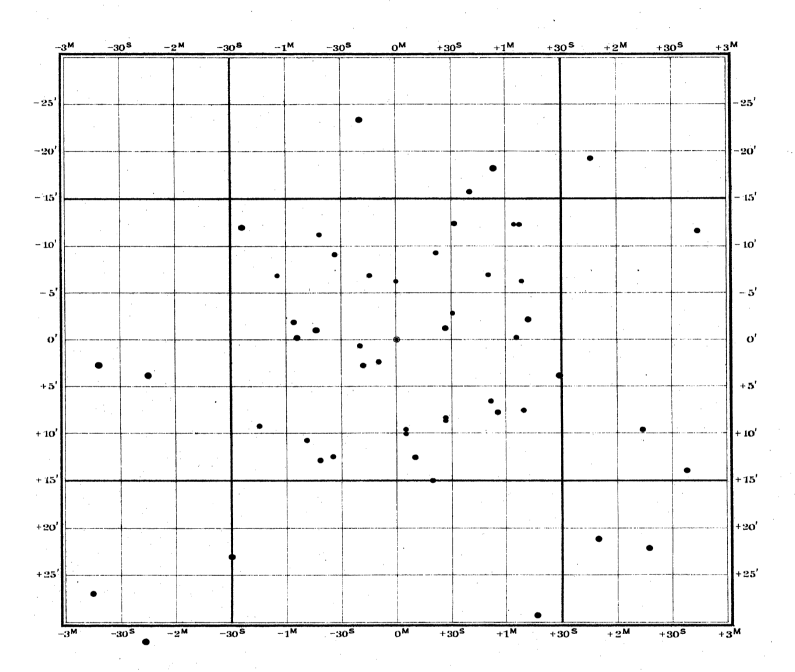
Color: 6; III. Magnitudo: 9-<13.



## SW Cygni

(1900.0)  $20^{h}$   $3^{m}$   $50^{s}$  (+1.88)  $+46^{\circ}$  0.6 (+0.17)

Color: 0; I. Magnitudo: 9-11?



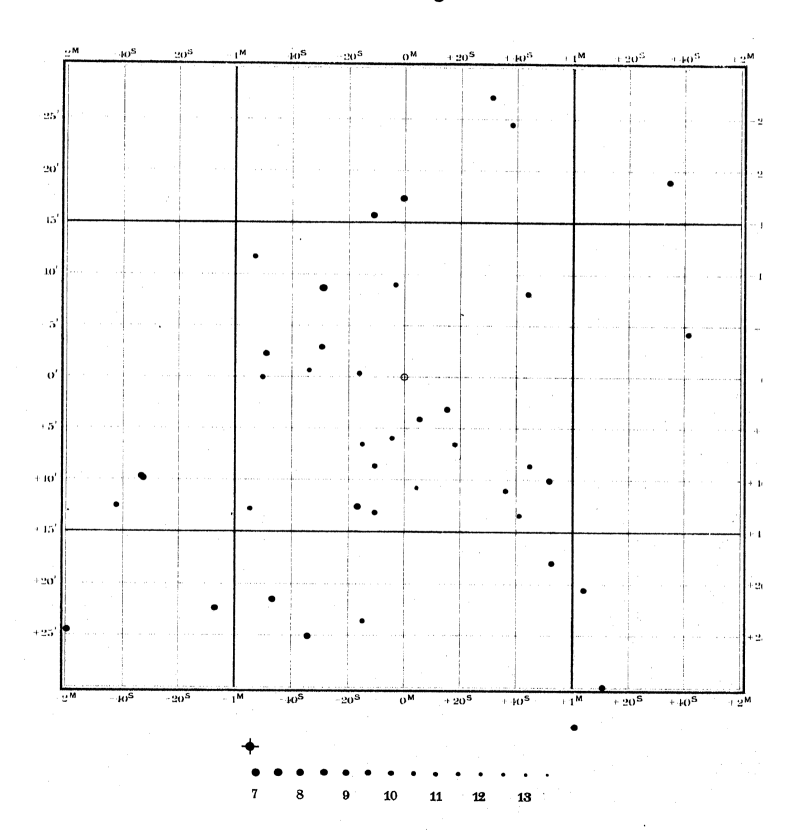
7 8 9 10 11 12 13

Series VI.

# V Pegasi

21<sup>h</sup> 56<sup>m</sup> 2<sup>s</sup> (+3.00) +5° 38.4 (+0.29) (1900.0)

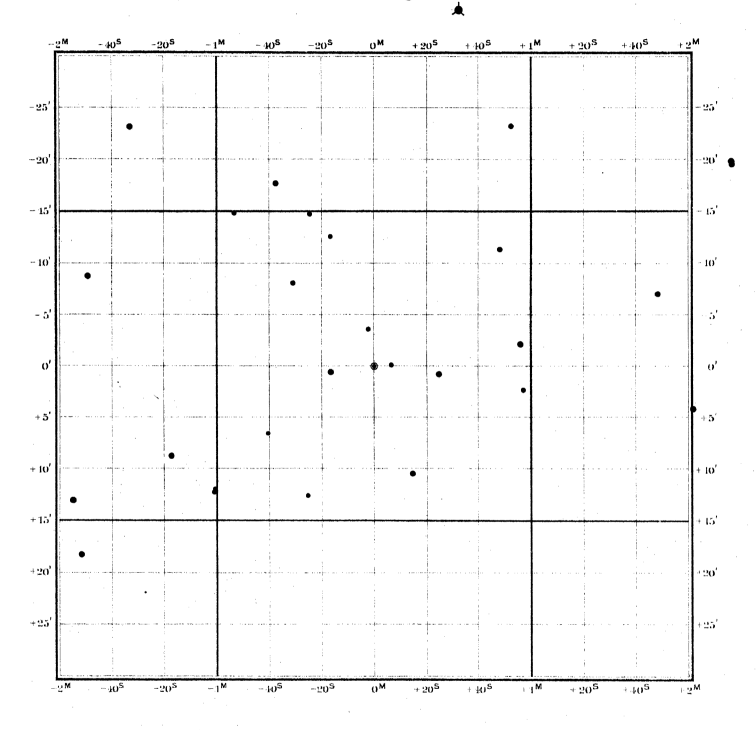
Color: -, III; Magnitudo: 8-<14.



# RU Virginis

 $12^{h}$   $42^{m}$   $13^{s}$  (+3.05)  $+4^{\circ \bullet}$  41.7 (-0.33)(1900.0)

Color: 6, -; Magnitudo: 8-12?

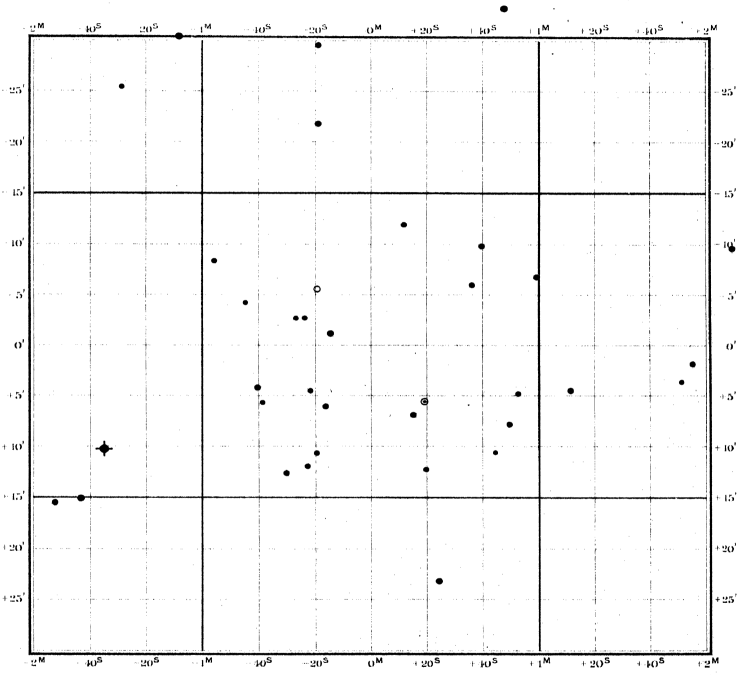


### Y et RS Pegasi

(1900.0) 22<sup>h</sup> 7<sup>m</sup> 5<sup>s</sup> (+2.91) +13° 58.0 . (+0.29)

Color:  $\begin{cases} Y: 2, -; \\ RS: 5, III; \end{cases}$ 

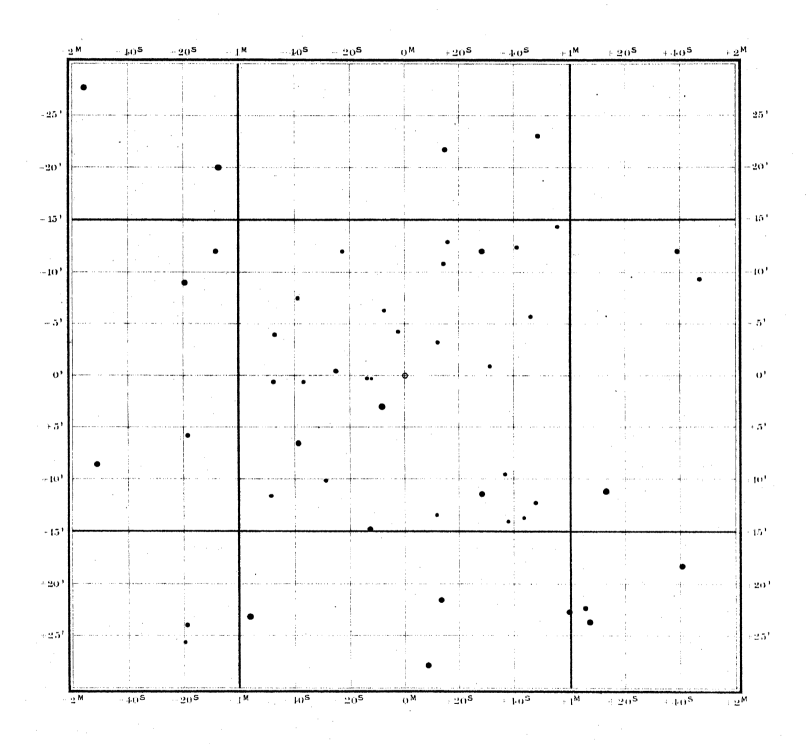
Magnitudo:  $\begin{cases} Y: 9 - < 13^{1/2}. \\ RS: 8^{1/2} - < 12^{1/2}. \end{cases}$ 



### Y Aquarii

(1900.0)  $20^h$   $39^m$   $9^s$  (+3.17)  $-5^o$  11.8 (+0.21)

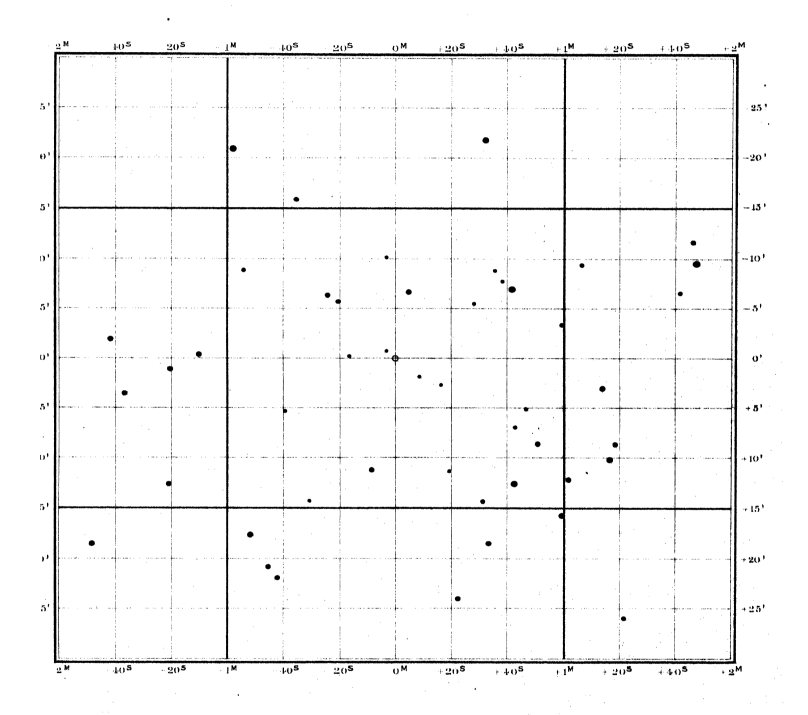
Color: 3, -; Magnitudo: 9-<13.



## X Hydrae

 $9^{h}$   $30^{m}$   $44^{s}$   $(+2^{s}87)$   $-14^{o}$  14.7 (-0.27)(1900.0)

Color: 3, III; Magnitudo:  $8^{1/2}$  — < 13.

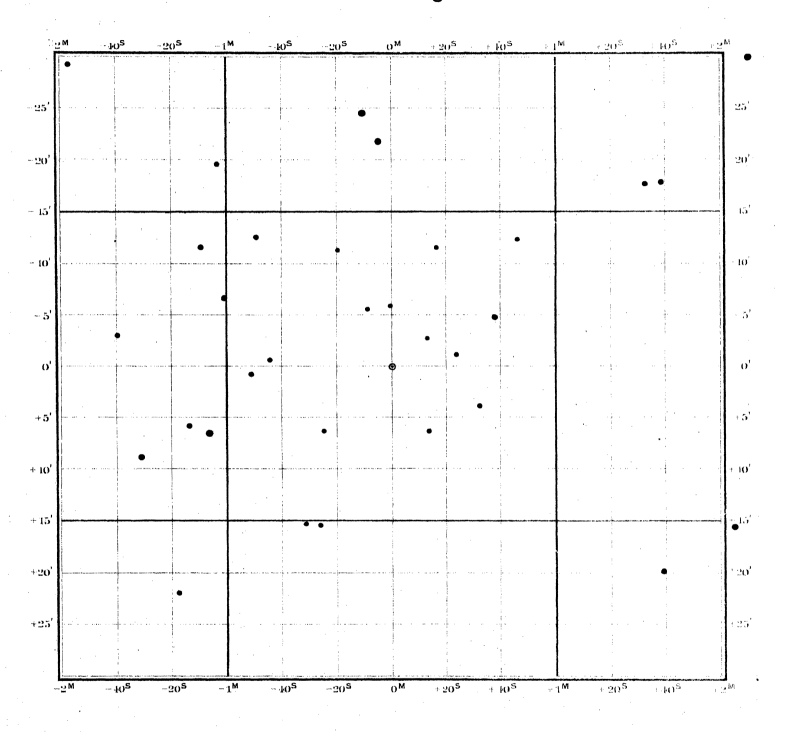


#### RT Librae

(1900.0)  $15^{h}$   $0^{m}$   $47^{s}$  (+3.39)  $-18^{\circ}$  20.7 (-0.24)

Color: -, -;

Magnitudo: 8<sup>1</sup>/<sub>2</sub>—13?

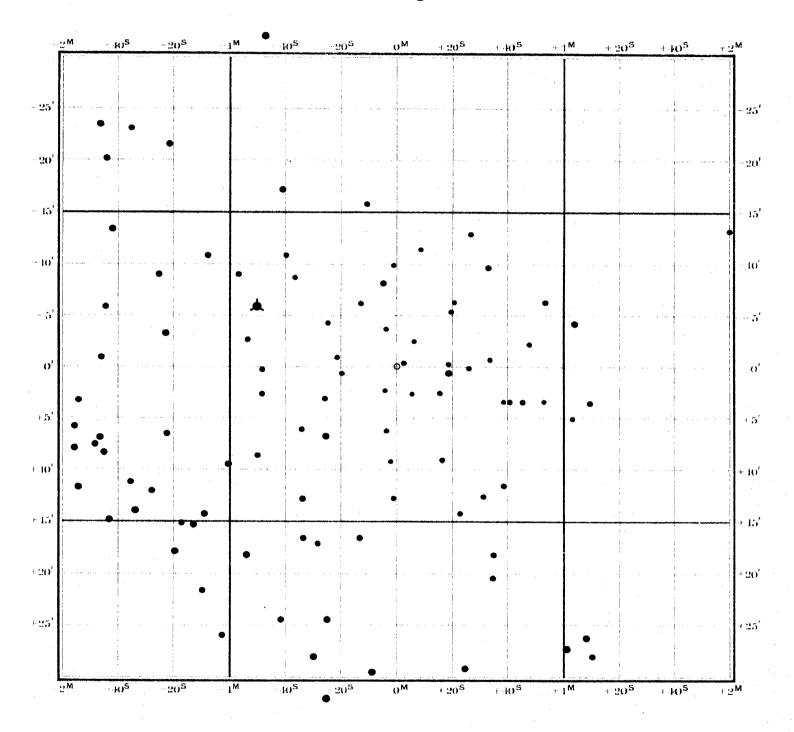


8
9
10
11
12
13

### T Serpentis

18<sup>h</sup> 23<sup>m</sup> 56<sup>s</sup> (+2<sup>s</sup>93) +6<sup>o</sup> 14'O (+0'.03)

Color: 2.0, —; Magnitudo:  $9^{1/2}$ — $< 13^{1/2}$ .



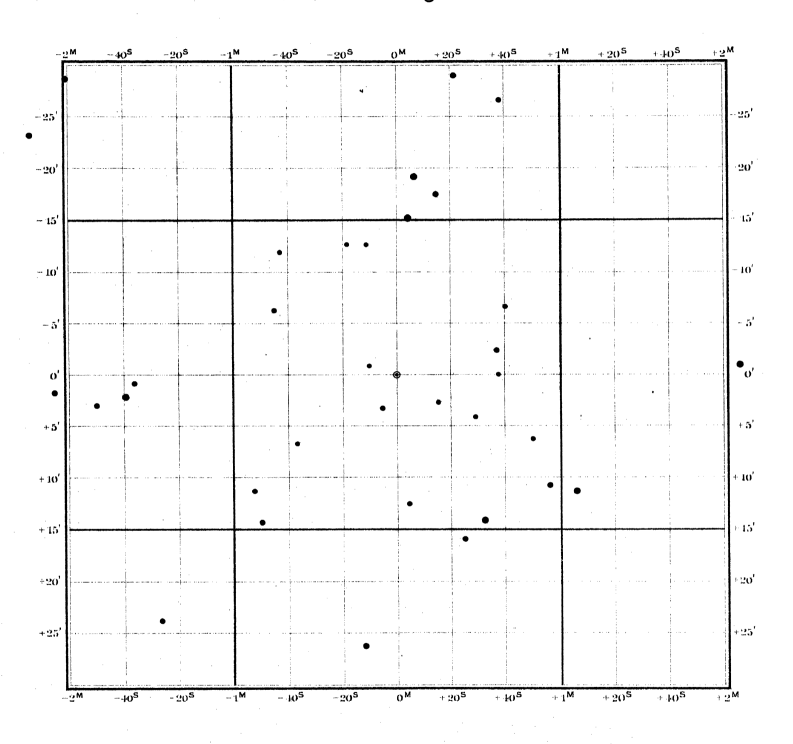
13

Series VI. Cumulus NGC, 6633.

#### SS Herculis

(1900.0)  $16^{h}$   $28^{m}$   $3^{s}$  (+2.92)  $+7^{\circ}$  4.3 (-0.13)

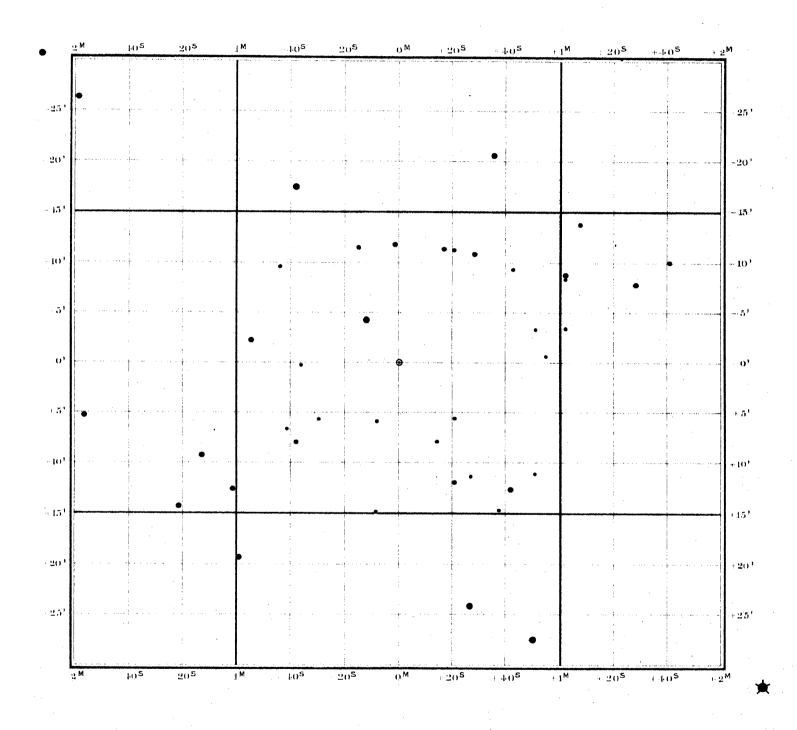
Color: -, -; Magnitudo:  $8^{1/2} - < 12$ .



#### RU Librae

 $15^{h}$   $27^{m}$   $41^{s}$  (+3.35)  $-14^{\circ}$  59.3 (-0.21)(1900.0)

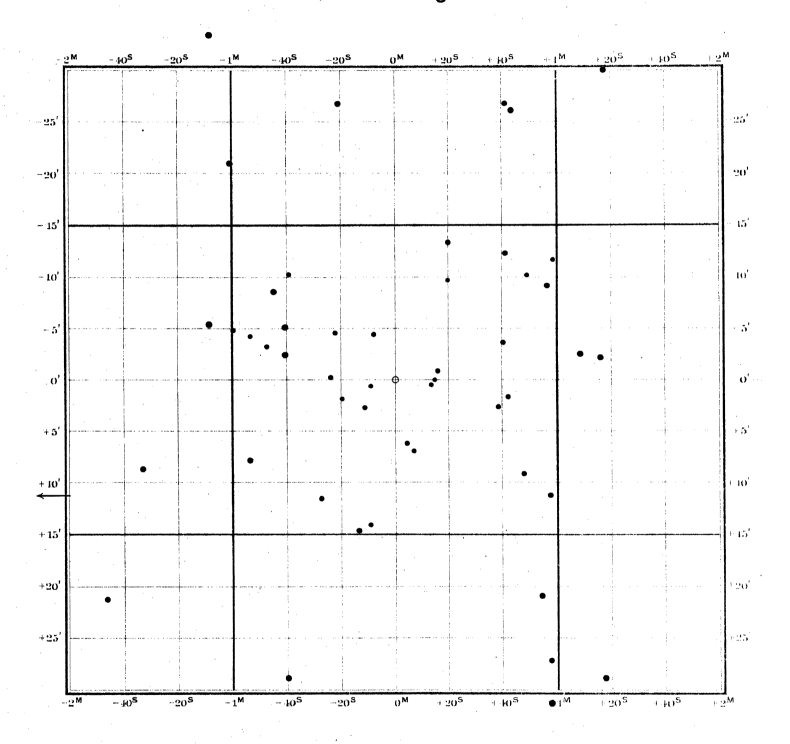
Color: -, III; Magnitudo:  $8^{1}/_{2}-13$ .



### V Delphini

20<sup>h</sup> 43<sup>m</sup> 14<sup>s</sup> (+2<sup>s</sup>.72) +18° 58.0 (+0.22) (1900.0)

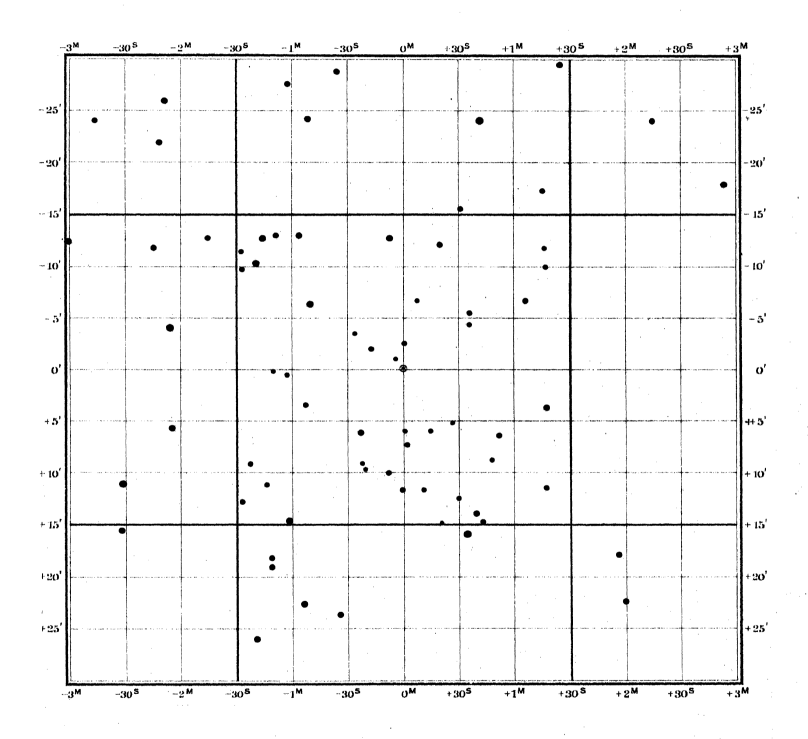
Color: -, III; Magnitudo: 8-<16.



#### X Andromedae

(1900.0)  $O^{h}$   $10^{m}$   $54^{s}$  (+3.14)  $+46^{\circ}$  27.4 (+0.33)

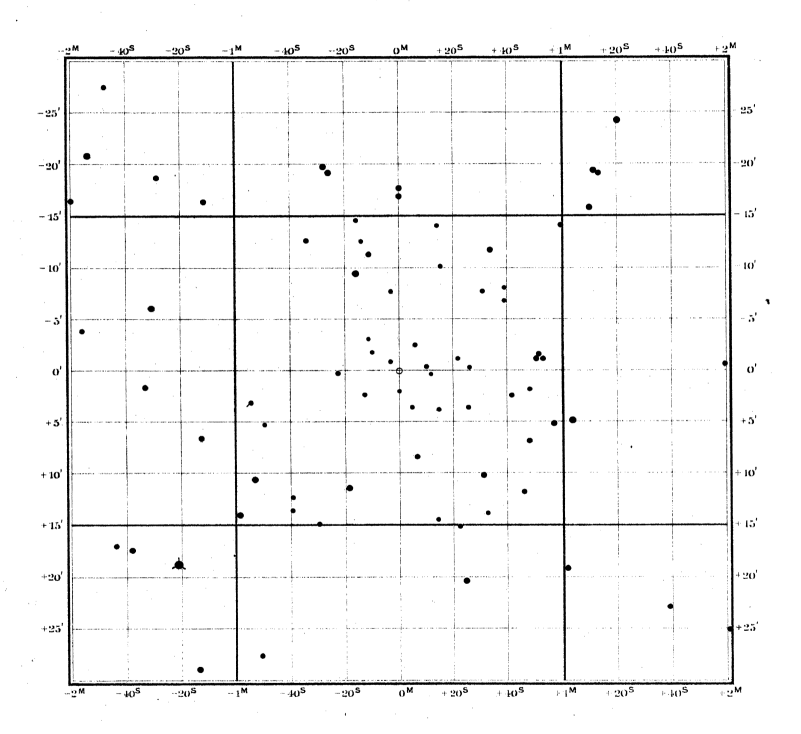
Color: 4; III. Magnitudo:  $8^{1/2}$  — < 12.



### V Canis Minoris

(1900.0)  $7^h$   $1^m$   $32^s$  (+3.28)  $+9^o$  1.7 (-0.09)

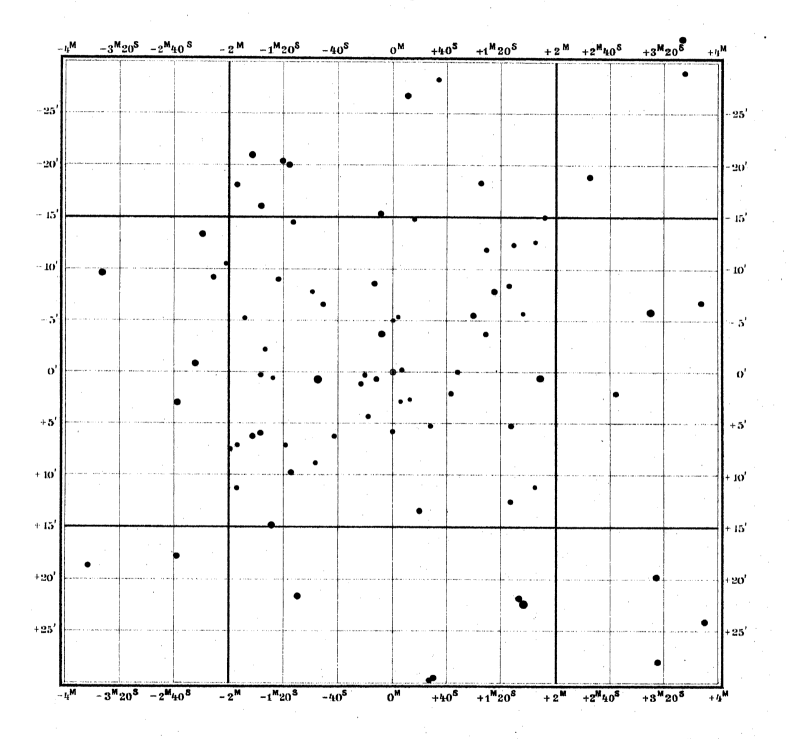
Color: --, III; Magnitudo: 9-<14.



# X Cassiopeiae

 $1^{h}$   $49^{m}$   $45^{s}$  (+4.09)  $+58^{o}$  46.0 (+0.30)(1900.0)

Color: 6; IV. Magnitudo:  $9^{1/2} - 12^{1/2}$ .

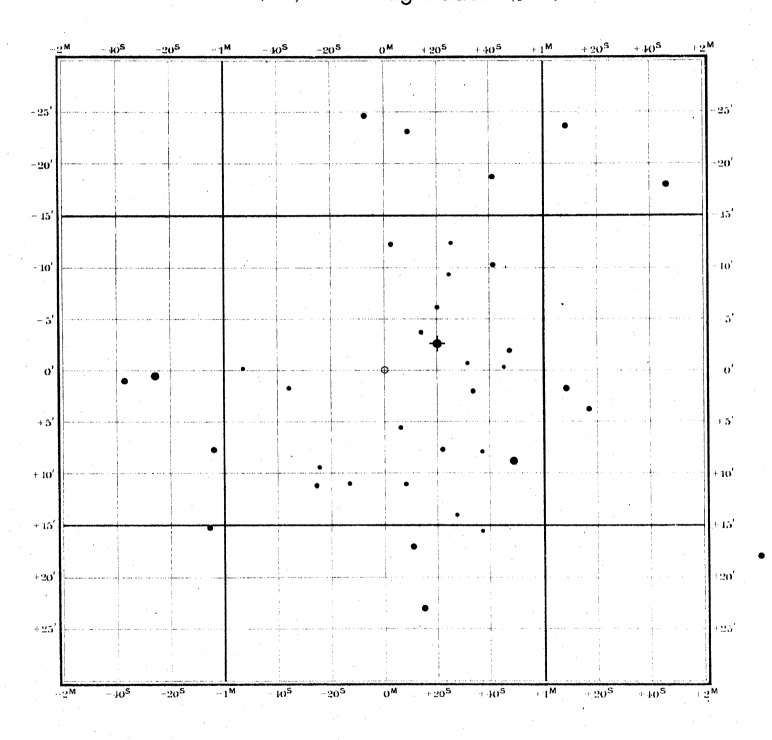


### U Serpentis

(1900.0)  $16^{h}$   $2^{m}$   $31^{s}$  (+2.86)  $+10^{\circ}$  12.0 (-0.16)

Color: 3, III;

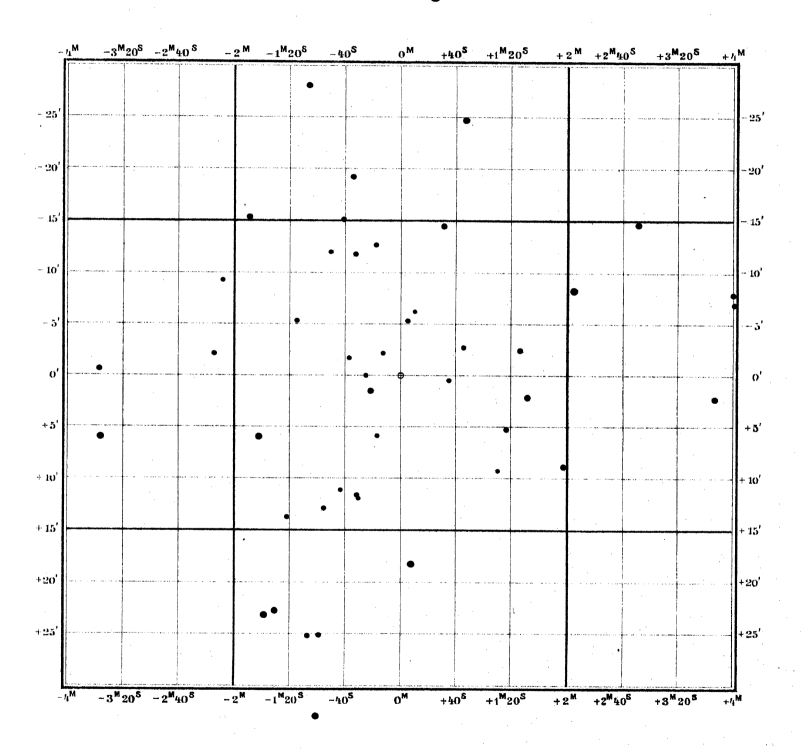
Magnitudo: 81/2 — < 13.



### S Lyncis

 $6^{h}$   $35^{m}$   $56^{s}$  (+5.19)  $+58^{o}$  0.5 (-0.05)(1900.0)

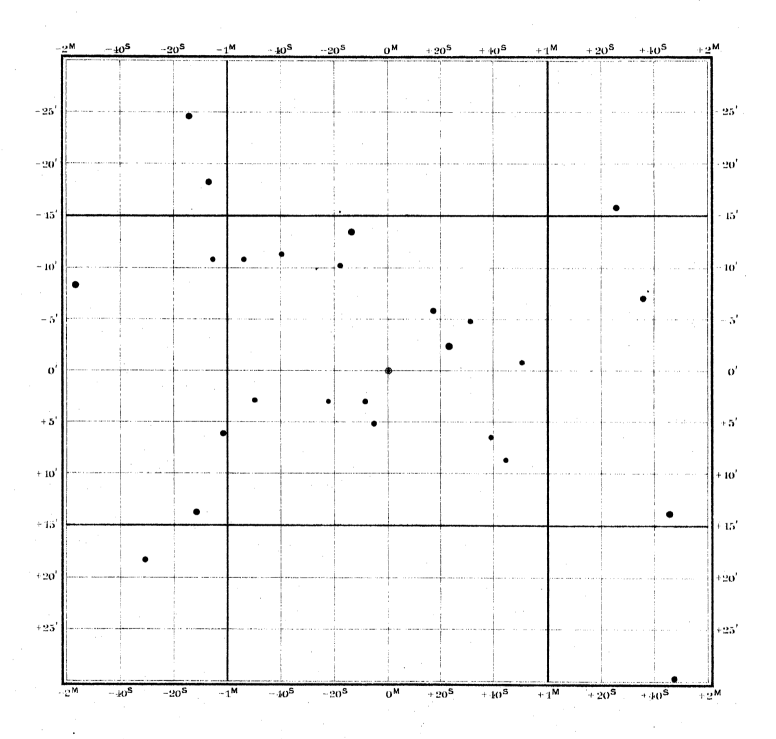
Color: —; III. Magnitudo: 91/2—14.



### Z Pegasi

(1900.0)  $23^{h}$   $55^{m}$   $0^{s}$  (+3.06)  $+25^{o}$  19.8 (+0.33)

Color: —; m? Magnitudo:  $9 - < 11^{1}/_{2}$ .



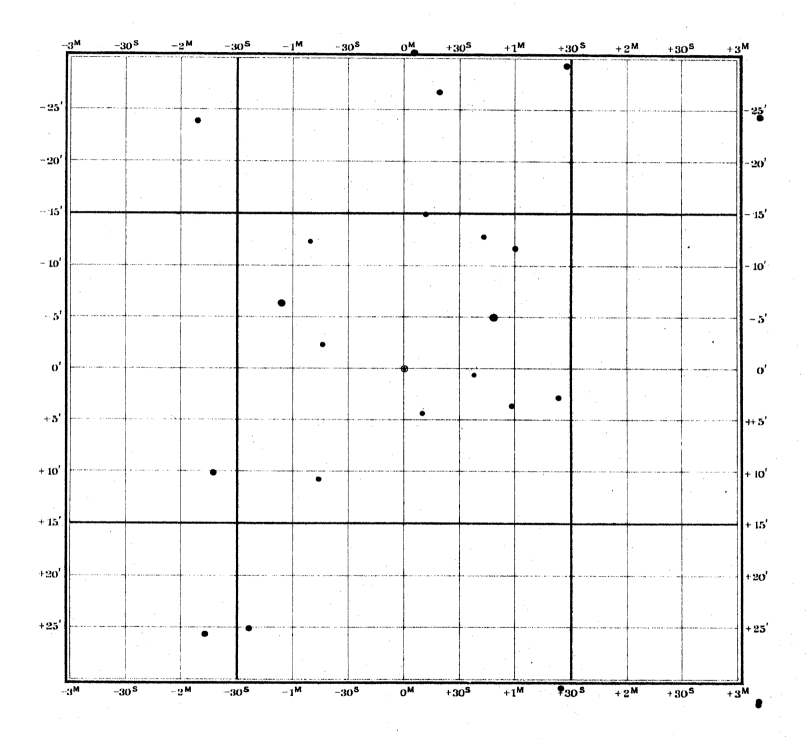
7 8 9 10 11 19 12

## T Canum Venaticorum

(1900.0)

 $12^{h}$   $25^{m}$   $15^{s}$   $(+2^{s}.98)$   $+32^{\circ}$  3.4 (-0.33)

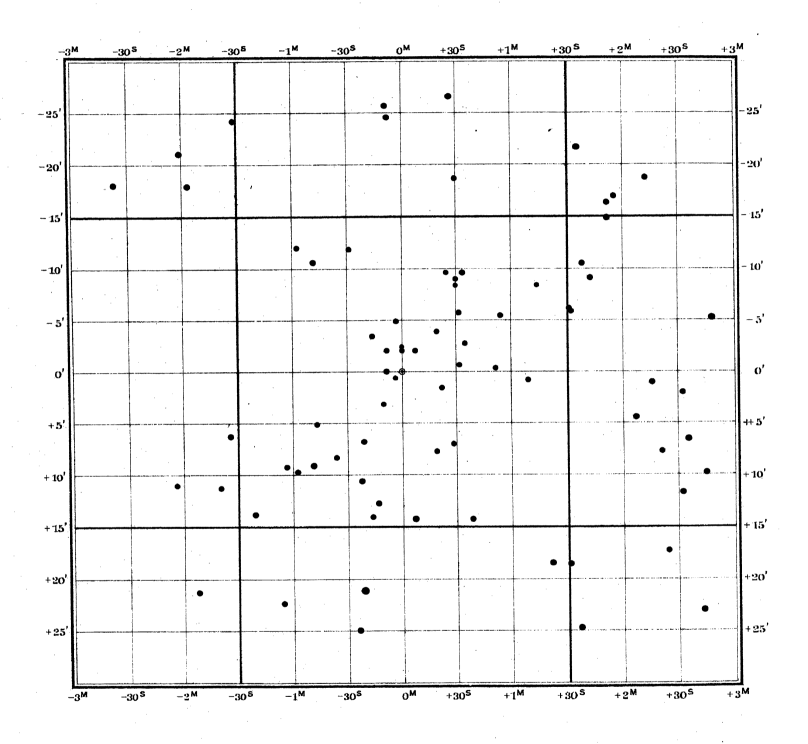
Color: 4; III. Magnitudo:  $7^{1/2}-12$ ?



## RZ Cygni

20<sup>h</sup> 48<sup>m</sup> 32<sup>s</sup> (+2.01) +46° 58.7 (+0.22) (1900.0)

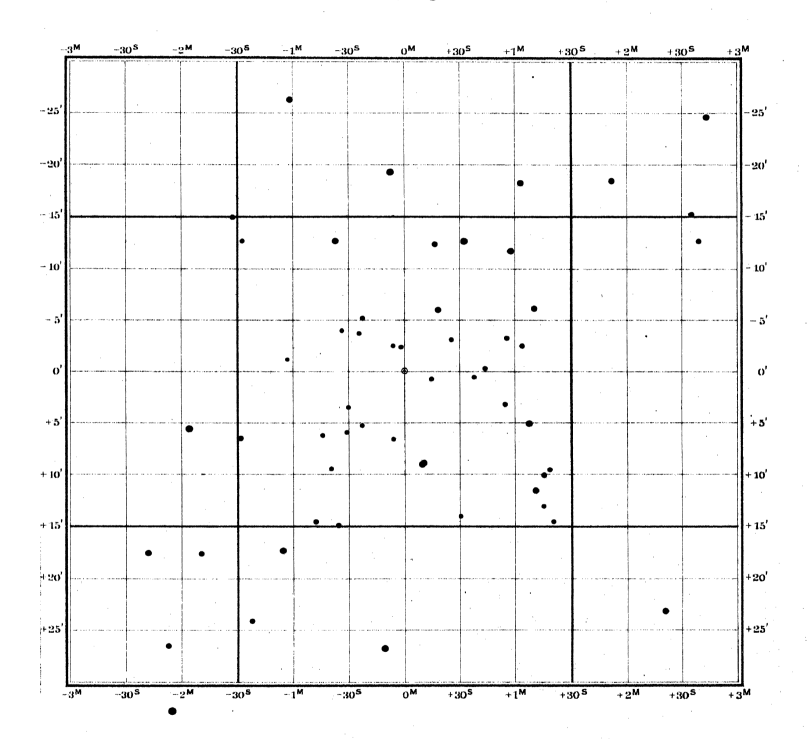
Color: -;  $\Pi$ . Magnitudo: 9-13.



### V Andromedae

 $O^{h}$  44<sup>m</sup> 40<sup>s</sup> (+3.25) +35° 6.5 (+0.33) (1900.0)

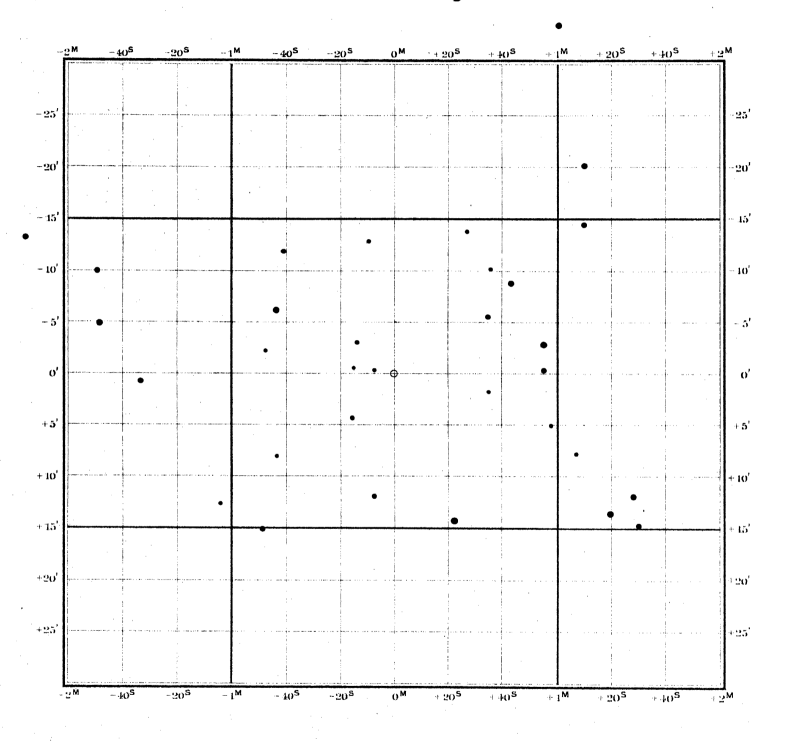
Color: 0; III. Magnitudo:  $9-13^{1/2}$ .



#### RS Herculis

(1900.0)  $17^{h}$   $17^{m}$   $31^{s}$   $(+2^{s}.51)$   $+23^{\circ}$  1.1 (-0.06)

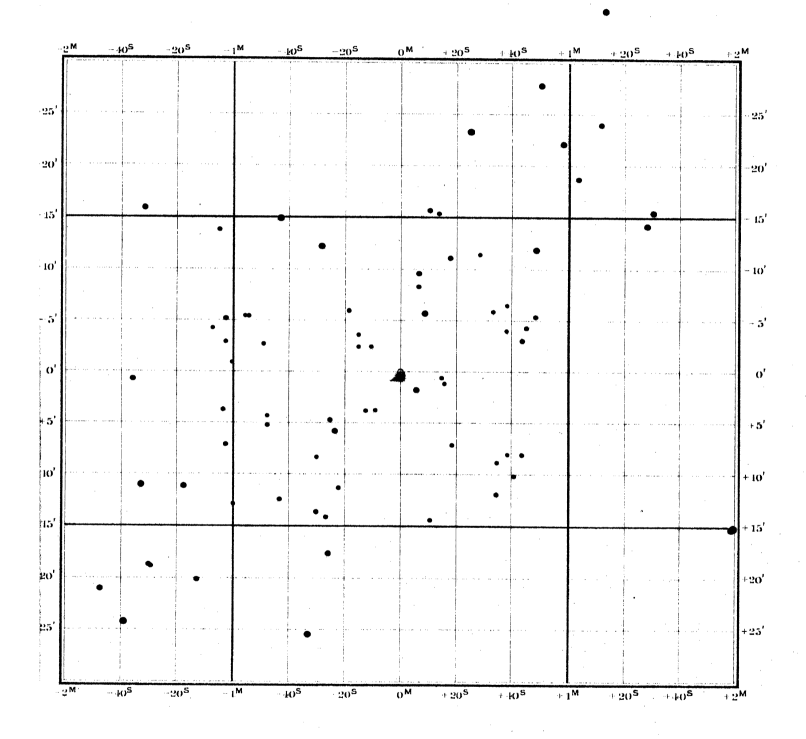
Color: 5.8, m; Magnitudo: 8-<13.



### R Monocerotis

(1900.0)  $6^{h}$   $33^{m}$   $42^{s}$  (+3.28)  $+8^{o}$  49.5 (-0.05)

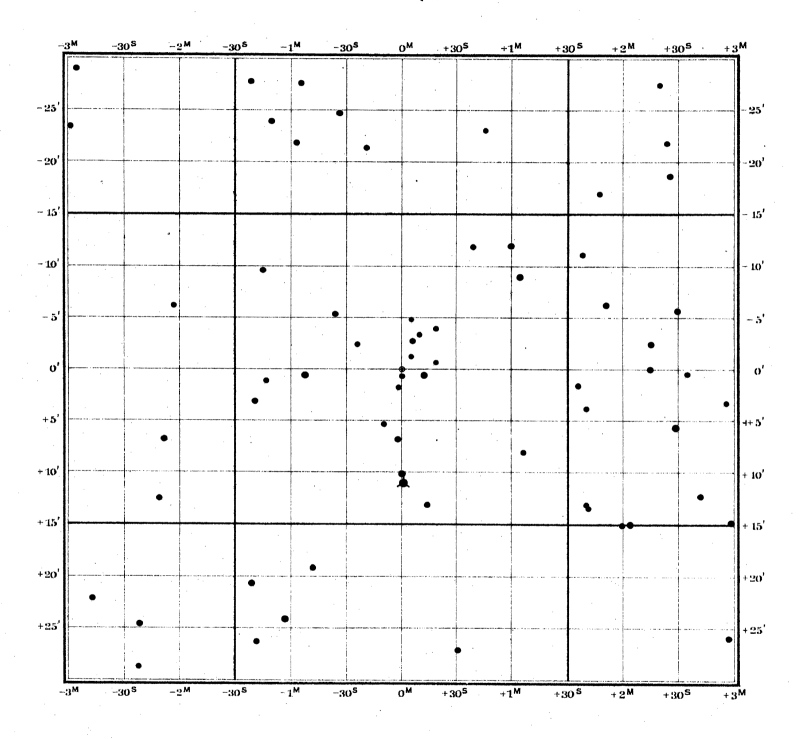
Color: 0, -; Magnitudo:  $9^{1/2} - < 13$ .



## SY Cygni

(1900.0)  $19^{h}$   $42^{m}$   $44^{s}$  (+2.31)  $+32^{\circ}$  27.6 (+0.14)

Color: -; - Magnitudo: 10-12?

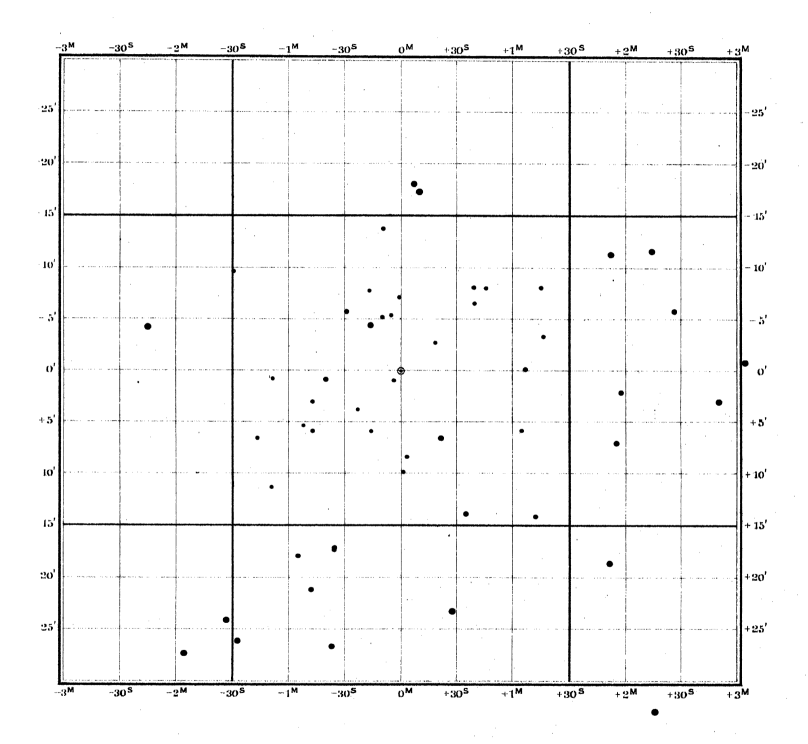


 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 7
 8
 9
 10
 11
 12
 13
 13
 13
 13
 12
 13
 13
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 14
 <

# X Aurigae

(1900.0)  $6^{h}$   $4^{m}$   $25^{s}$  (+4.68)  $+50^{\circ}$  14.9 (-0.01)

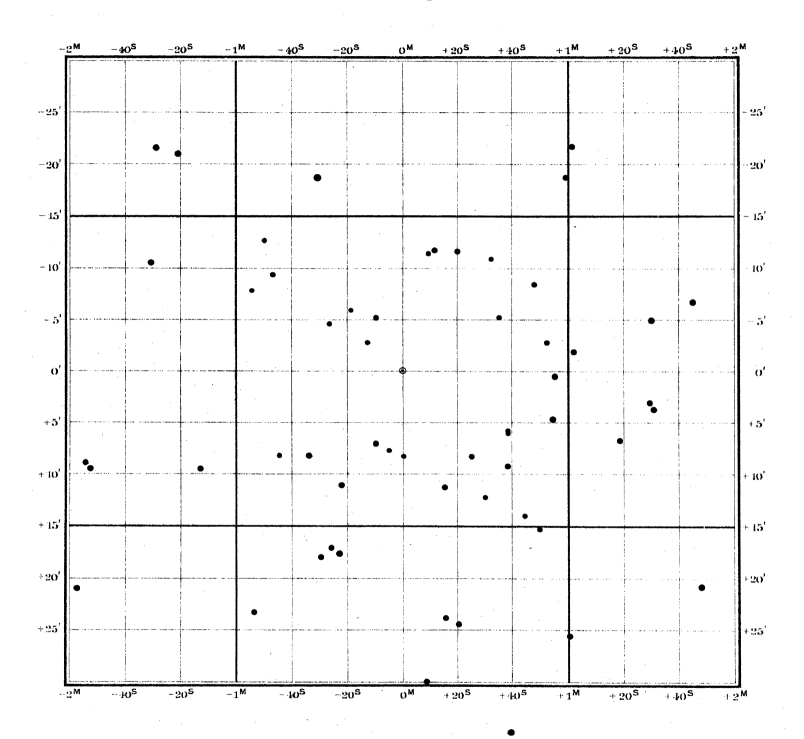
Color: -; III. Magnitudo: 8-12?



## TW Cygni

 $21^{h}$   $1^{m}$   $44^{s}$  (+2.55)  $+29^{\circ}$  O.3 (+0.24)(1900.0)

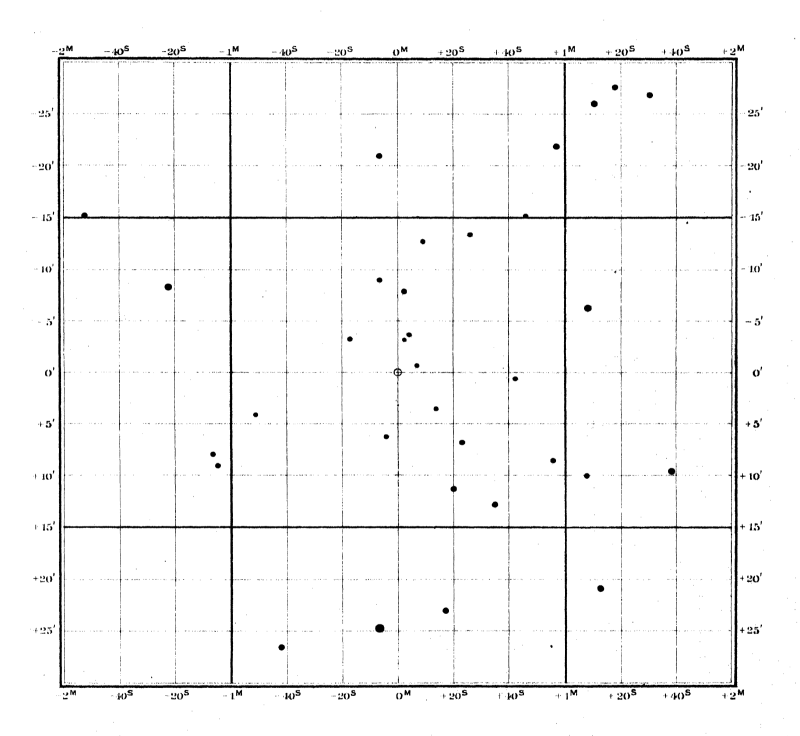
Color: -; — Magnitudo:  $9-13^{1/2}$ .



#### RU Herculis

(1900.0)  $16^{h}$   $6^{m}$   $3^{s}$  (+2.52)  $+25^{\circ}$  19.9 (-0.16)

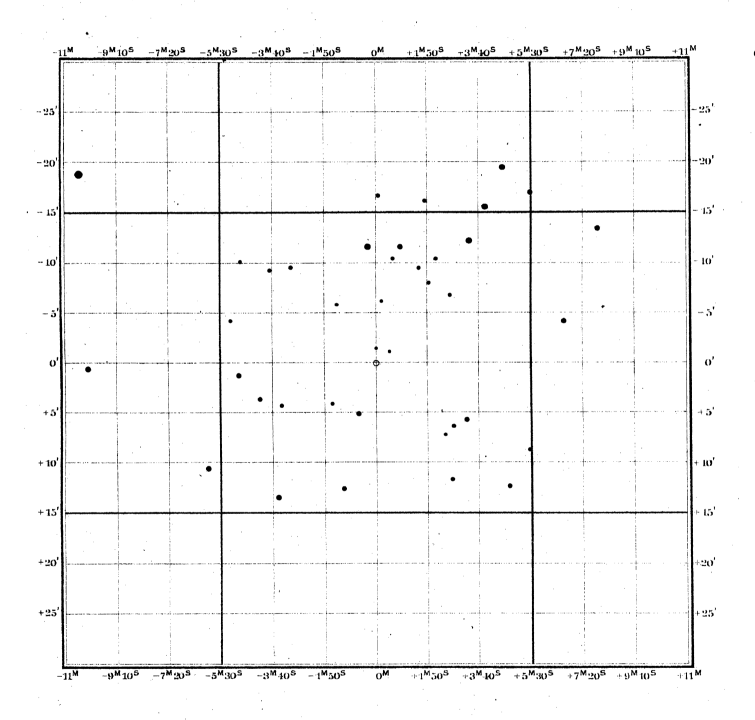
Color: 4; III. Magnitudo: 8-14.



### Y Cephei

(1900.0)  $O^h 31^m 16^s (+4.08) + 79^o 48.4 (+0.33)$ 

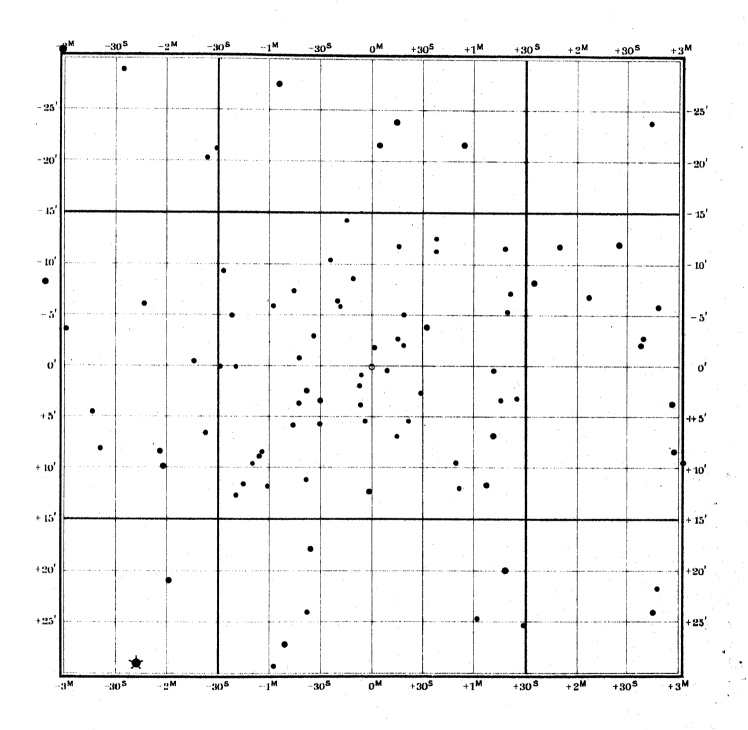
Color: 2; — Magnitudo:  $8^{1/2} - < 13$ .



## W Aurigae

(1900.0) 5<sup>h</sup> 20<sup>m</sup> 9<sup>s</sup> (+4.06)  $+36^{\circ}$  48.9 (+0.06)

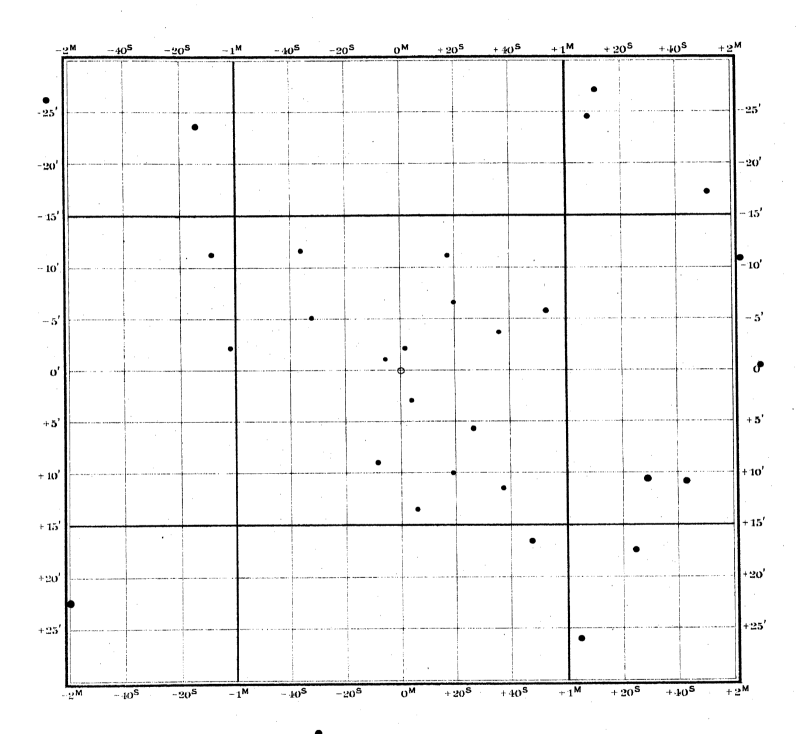
Color: -; - Magnitudo: 9-14?



#### W Cancri

(1900.0)  $9^h$   $4^m$   $2^s$  (+3.52)  $+25^o$  39.4 (-0.24)

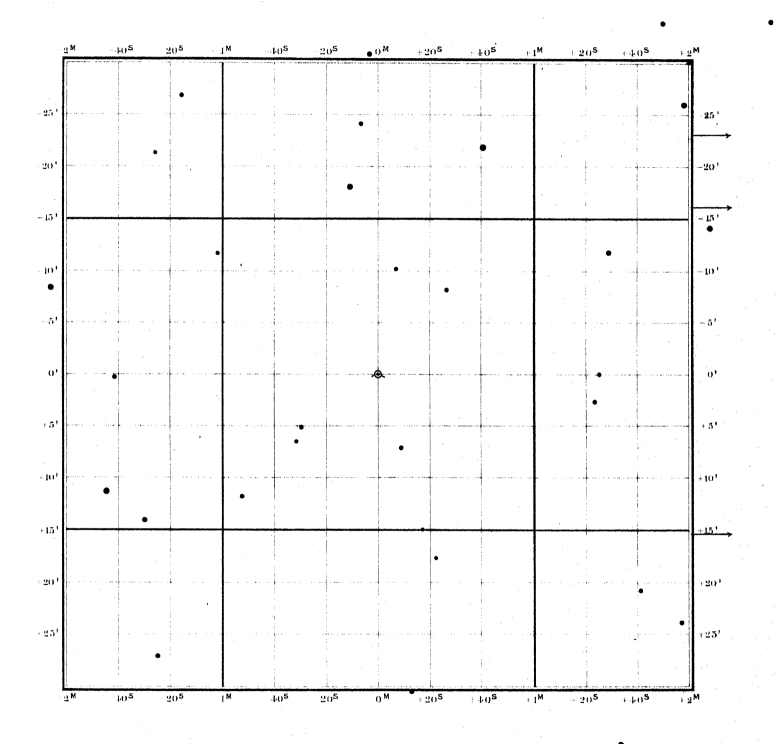
Color: -; III. Magnitudo:  $9-<13^{1}/_{2}$ .



### W Ceti

23<sup>h</sup> 57<sup>m</sup> 0<sup>s</sup> (+3.08) -15° 13.9 (+0.33)

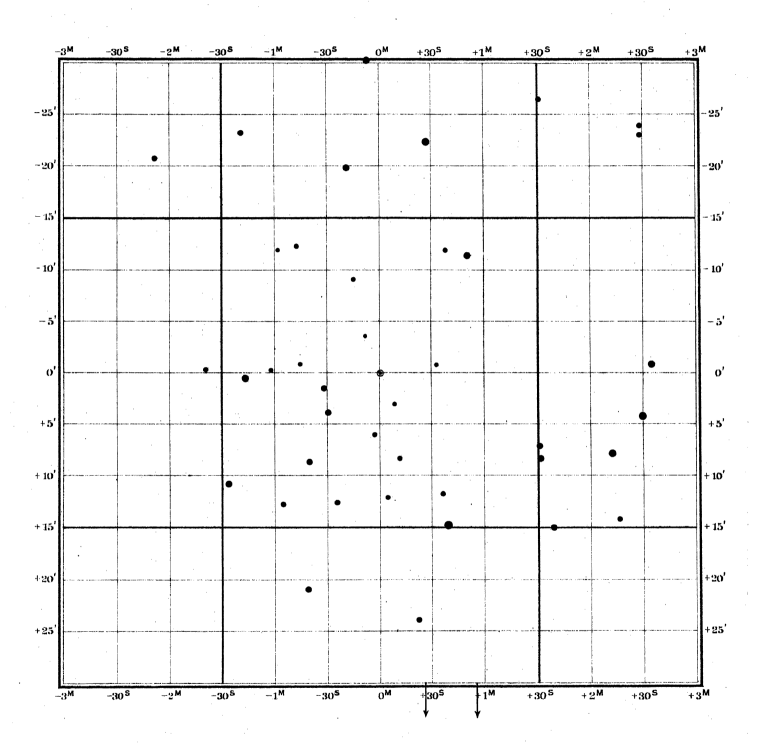
Color: 3, III; Magnitudo: 6<sup>1</sup>/<sub>2</sub>—12.



### Y Andromedae

(1900.0) 1<sup>h</sup> 33<sup>m</sup> 45<sup>s</sup> (+3.50) +38° 50′.1 (+0′.31)

Color: -; III. Magnitudo:  $8^{1/2}-13$ .

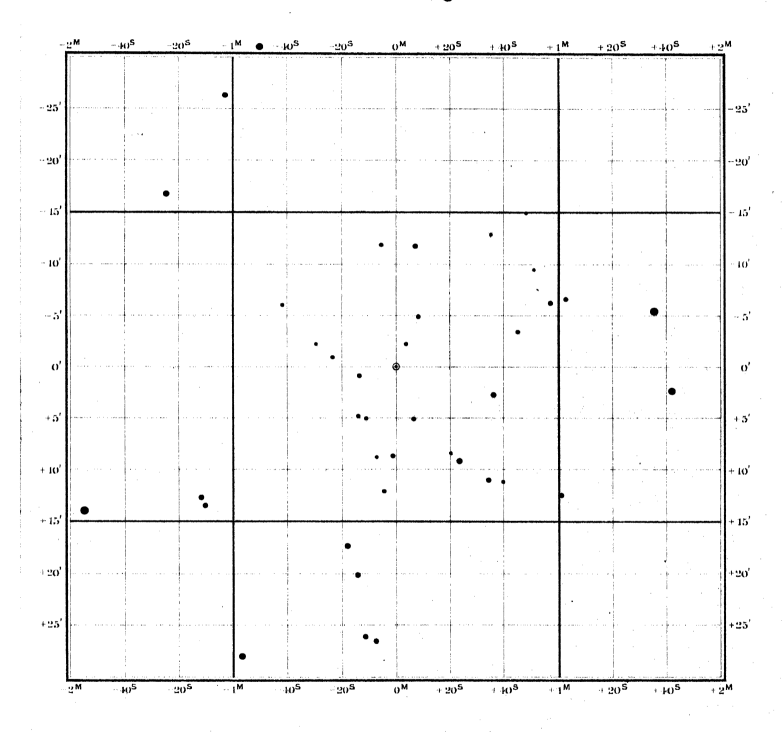


 7
 8
 9
 10
 11
 12
 13

### Z Ophiuchi

 $17^{h}$   $14^{m}$   $28^{s}$  (+3.04)  $+1^{o}$  37.1 (-0.07)(1900.0)

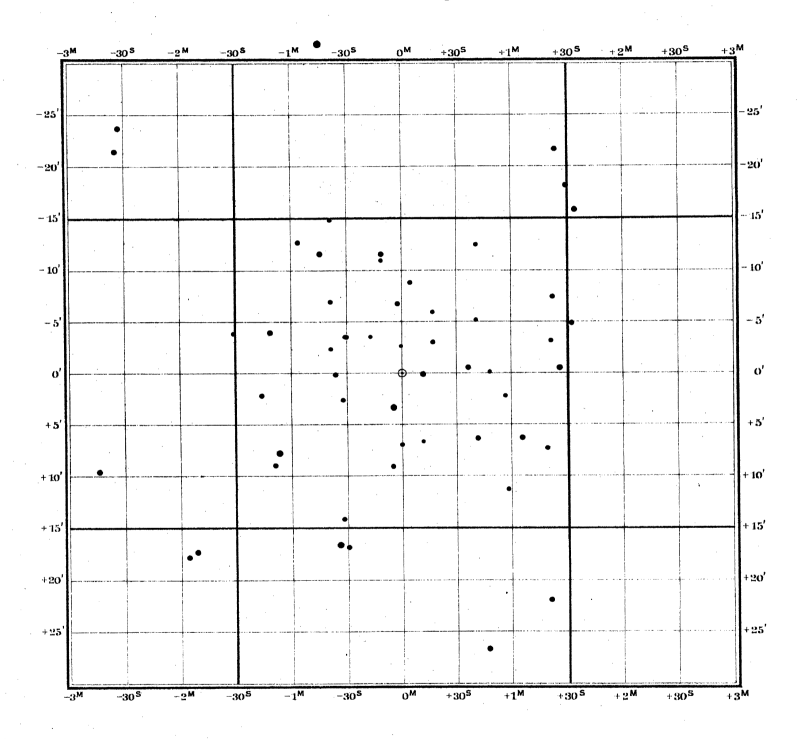
Color: 3.0, III; Magnitudo: 8-13.



#### W Andromedae

2<sup>h</sup> 11<sup>m</sup> 14<sup>s</sup> (+ 3.577) + 43° 50.5 (+ 0.28) (1900.0)

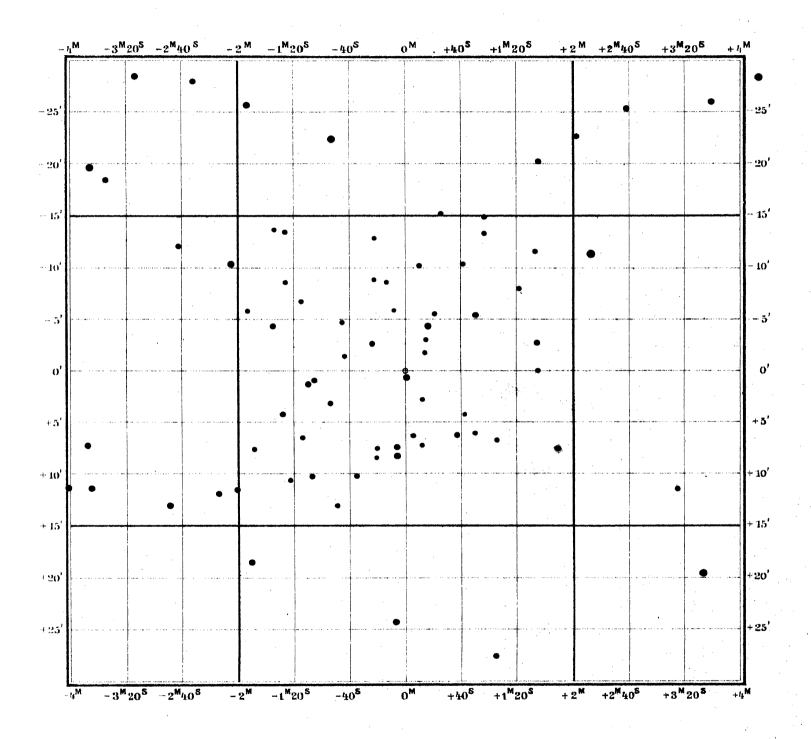
Color: 4; III. Magnitudo: 7—13<sup>1</sup>/<sub>2</sub>.



# S Cygni

(1900.0)  $20^h$   $3^m$   $24^s$  (+1.26)  $+57^o$  41.9 (+0.17)

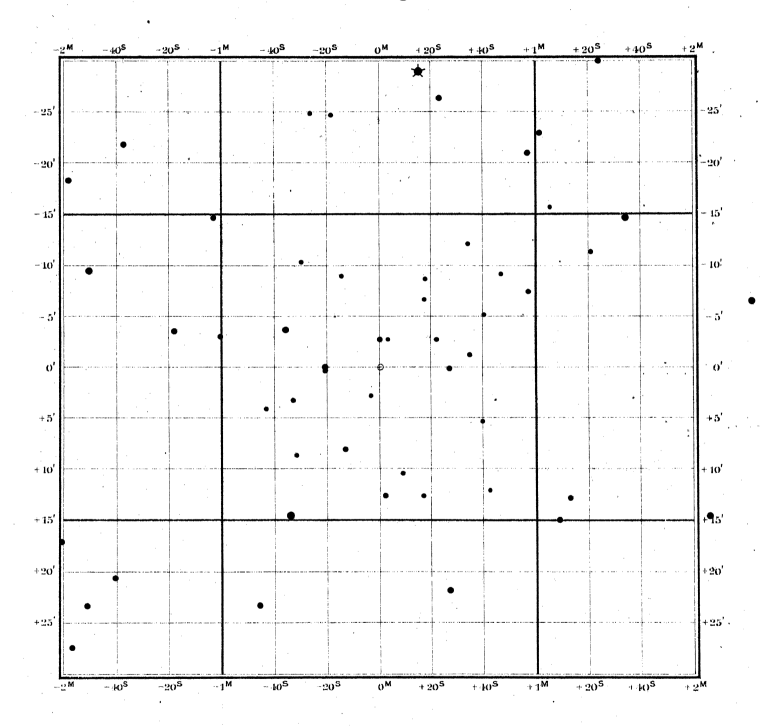
Color: 5.1; — Magnitudo: 10-15.



#### RR Tauri

(1900.0)  $5^h$   $33^m$   $18^s$  (+3.73)  $+26^\circ$  19.0 (+0.04)

Color: -; - Magnitudo: 9-<13.

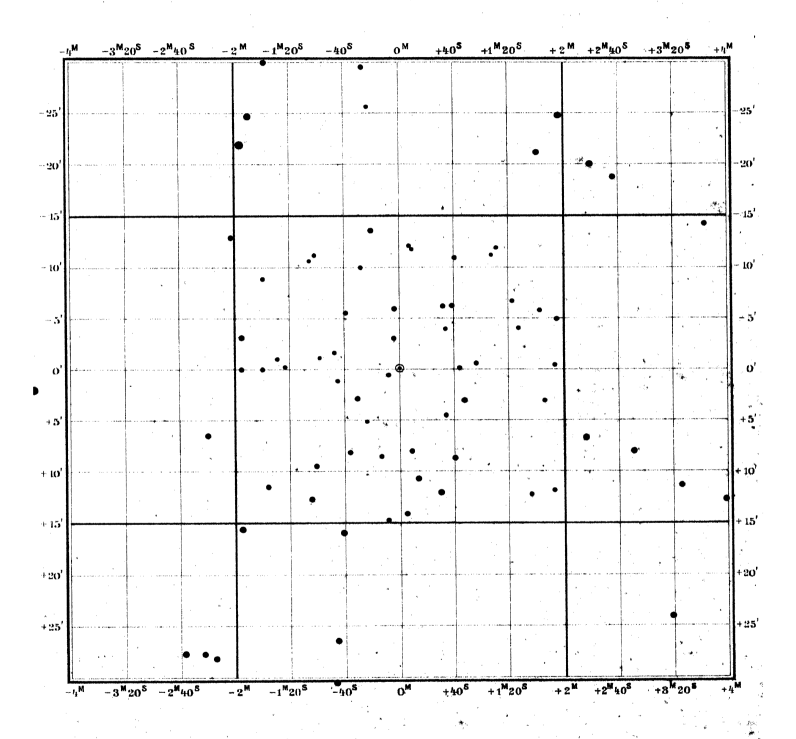


 7
 8
 9
 10
 11
 12
 13

# V Cassiopeiae

(1900.0)  $23^h$   $7^m$   $23^s$  (+2.56)  $+59^o$  9.4 (+0.33)

Color: 2; III. Magnitudo: 7-121/2.



## SS Cygni

(1900.0)  $21^h$   $38^m$   $47^s$  (+2.35)  $+43^o$  7.9 (+0.27)

Color: 2; I. Magnitudo: 81/2-12.

